

H01
m04 N↑
Loc 1
Top 12. #1
30 MAY
AGD

Datum $ED. 890.107$
(based on NE marker)

Slopes:
1 = 18
2 = 16

SE-NE 1.695
SE-SW .390
SE-NW 2.22
CENT. - 1.380

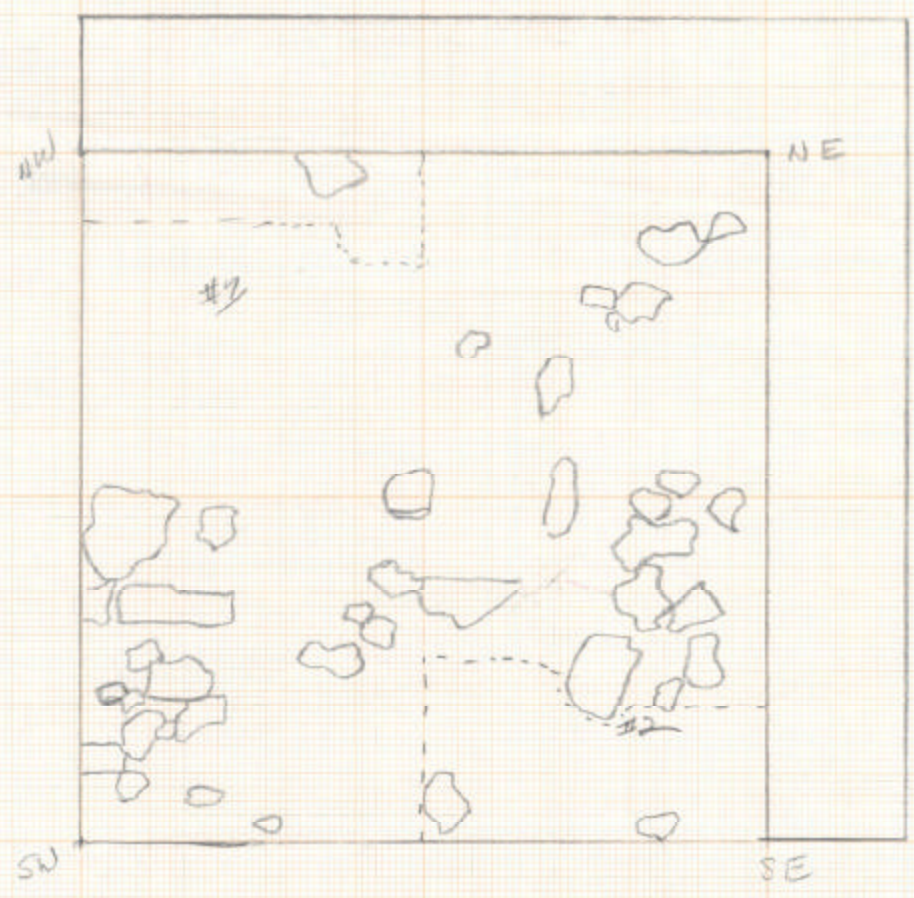


H01
M04 N ↑
Loc 1
Top P. #2
31 MAY
AJO

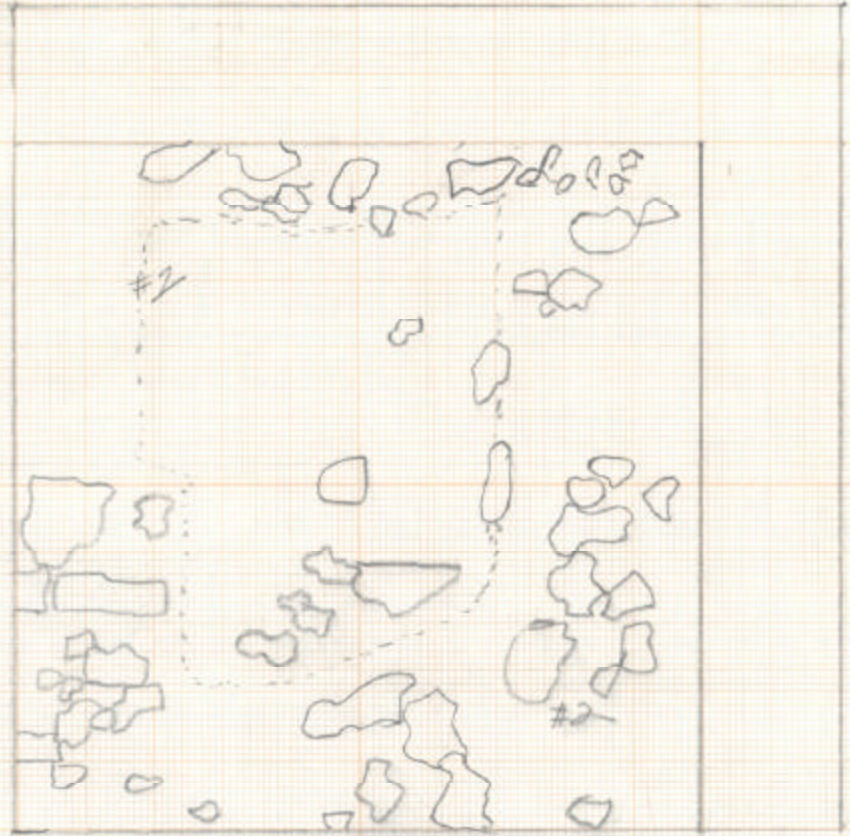
Datum @ 890.107
(based on NE marker)

Slopes:
#1 = 18
#2 = 16

SE-NE 1.695
SE-SW .390
SE-NW 2.02
Center - 1.380



H01
 M04 N↑
 LOC 1
 P. #3
 TOPP#3
 1 JAN '01
 190



Datum CO. 890.107
 (based on NE marker)

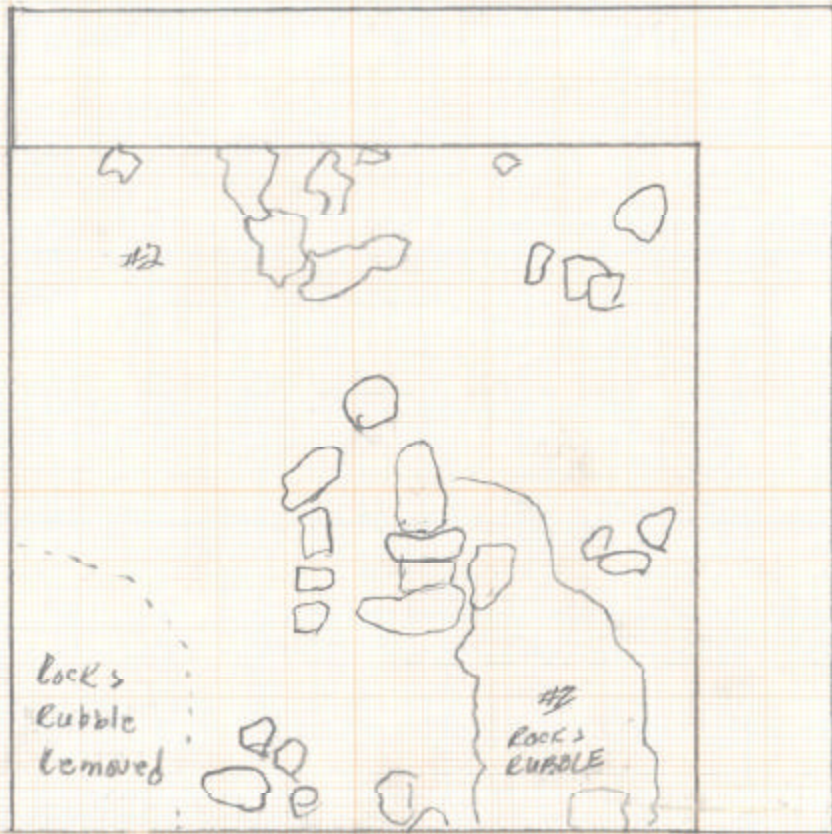
SE-NE 1.695
 SE-SW 1.390
 SE-NW 2.22
 CENT - 1.380

Slopes:
 #1 = 18
 #2 = 16

Datum $\text{E.L. } 890.107$ (based on NE marker)
Slopes: #1 = 18° #2 = 16°

H01
M04
Loc1
TOP P. #4
43UN
20

NP



river quarry river bank
4/01 Mon
Close of season
MP

Locus 2



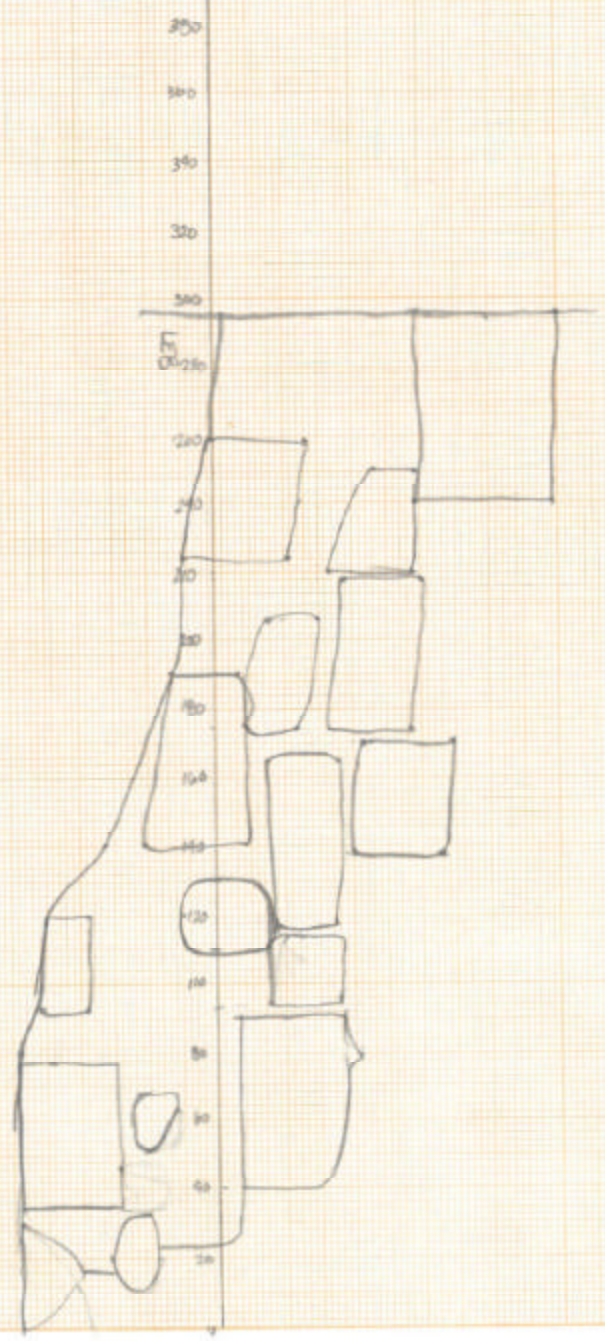
LIST ...

H01 M04

End of season bulks

MP

Locus 2



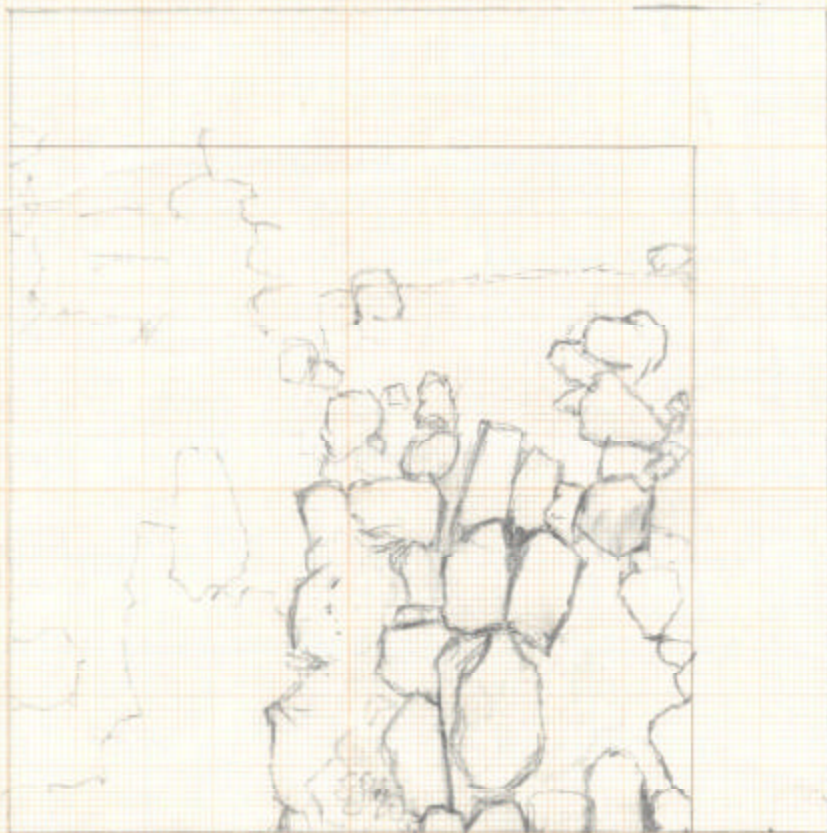
#01
M04

Loc 2

June

Wall
drawing

↑
N



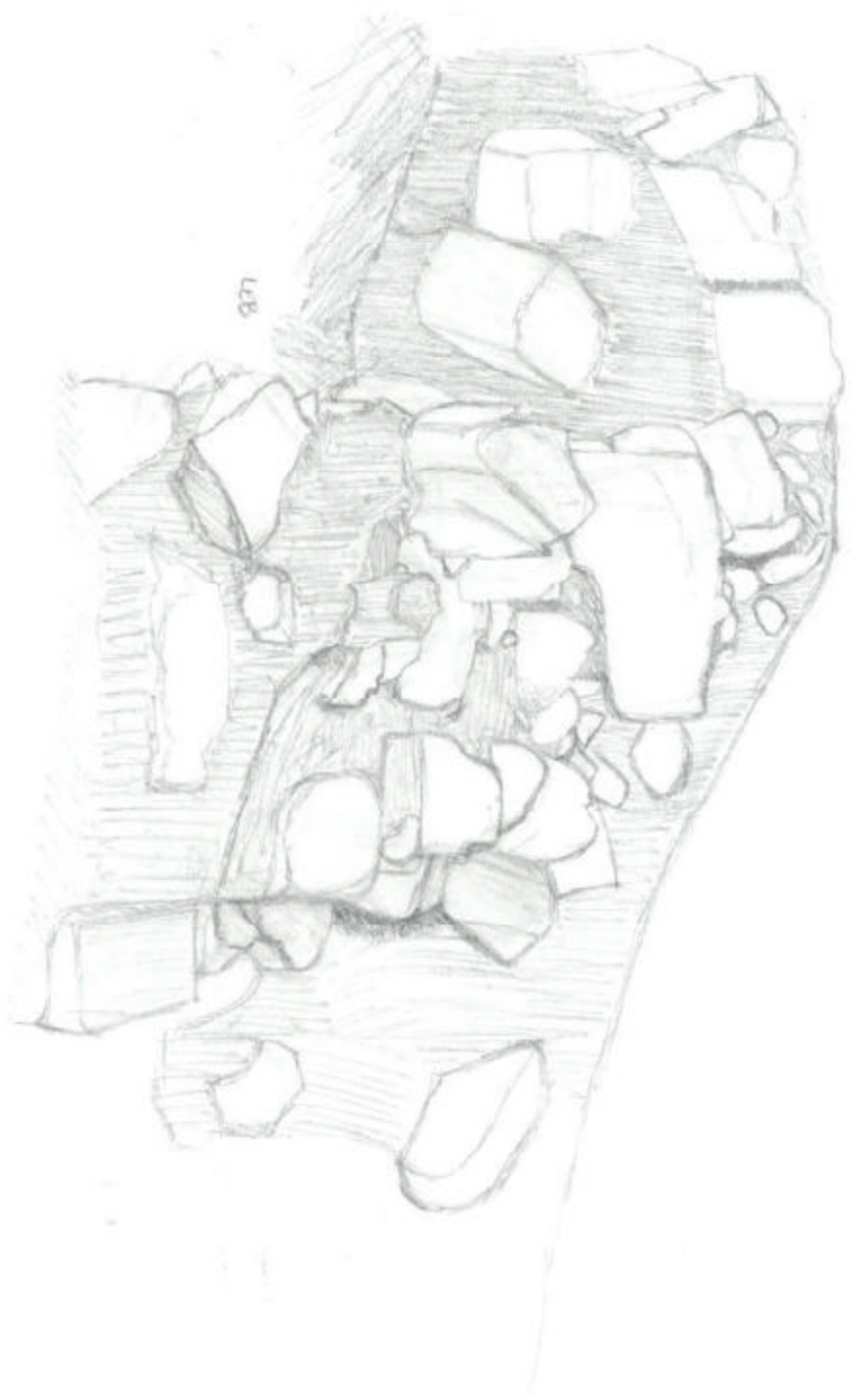
Scale 890.12

Datum 890.17
Point - 185

890.257

LOCUS 2

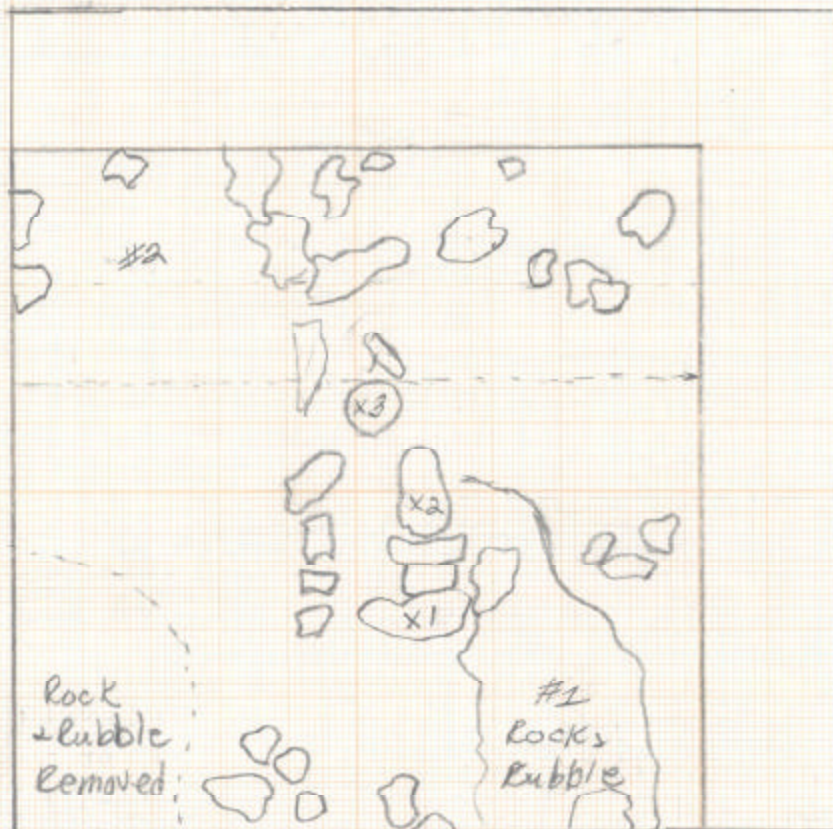
#01 M04
~~LOCUS 2~~ LOCUS 2
Artistic walk drawing from
NW perspective
MP



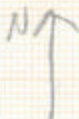
H01
M04
Loc 3
Top P. #5
5.5VN
190

NA
↑

Datum ≈ 890.107 (based on NE marker)
Slopes: #1 = 12° , #2 = 16°
X1, X2, X3 = levels of wall



H01
M04
Loc 3
Tap #6
6 JUN
AGO



Datum El. 890.107 (back on NE marker)
Slopes: #1 = 18° #2 = 16°
x1, x2, x3 = levels for wall

H01 \nearrow
m04
LOC3
Top #7
7 JUN
490



Datum @ 890.107 (based on NE marker)
Slopes: #1 = 18° #2 = 16°
X1, X2, X3 = levels for wall

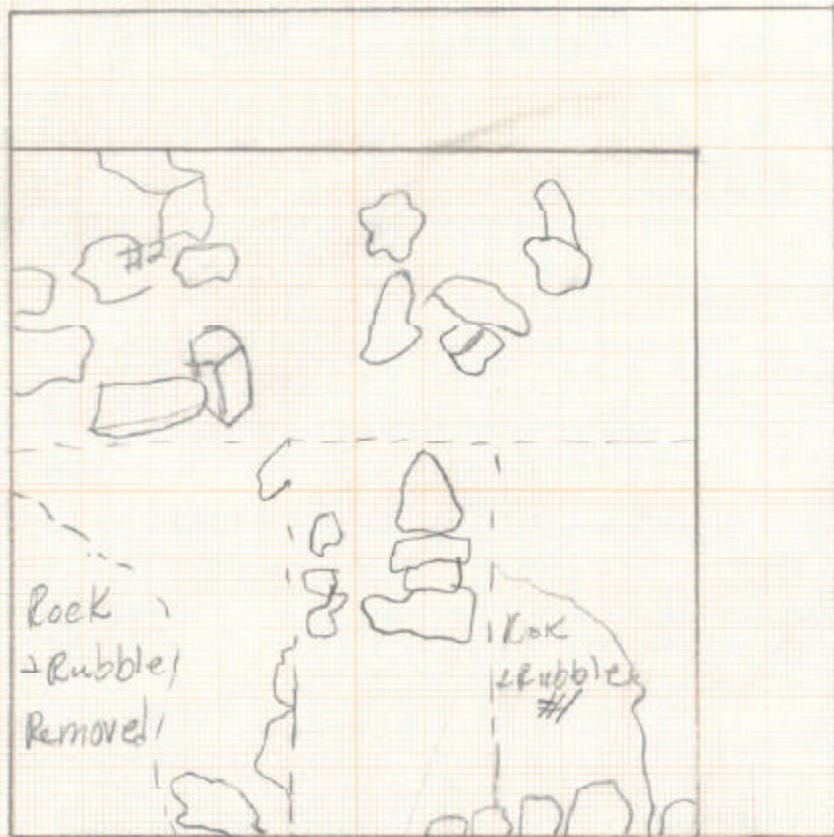
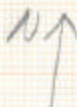
Hd
Hd
Locy
Top P. #8
(Jun)
1950

117



Datum El. 890.107 (based on NE marker)
Slopes: #1 = 18° #2 = 16°
x1, x2, x3 = levels for wall

H01
M04
L004
Top # 9
11 JUN
1990



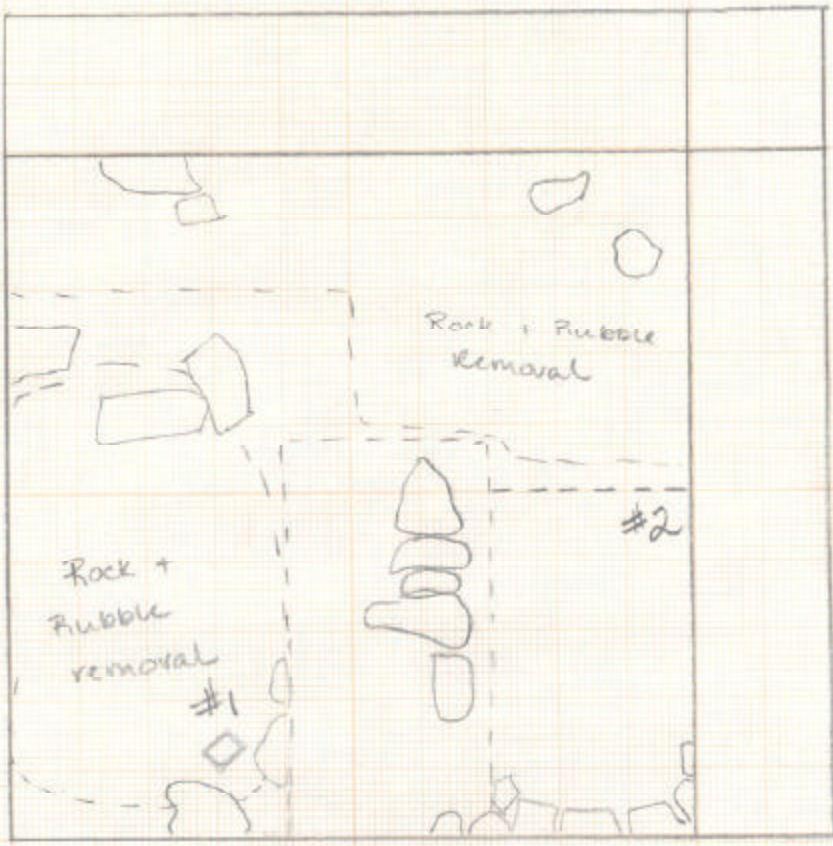
Datum $EL = 890.107$ (based on NE marker)
Slopes: #1 = 18° #2 = 16°

H01
M04
Loc 4
Top #10 ↑
12 June N
M. Proctor



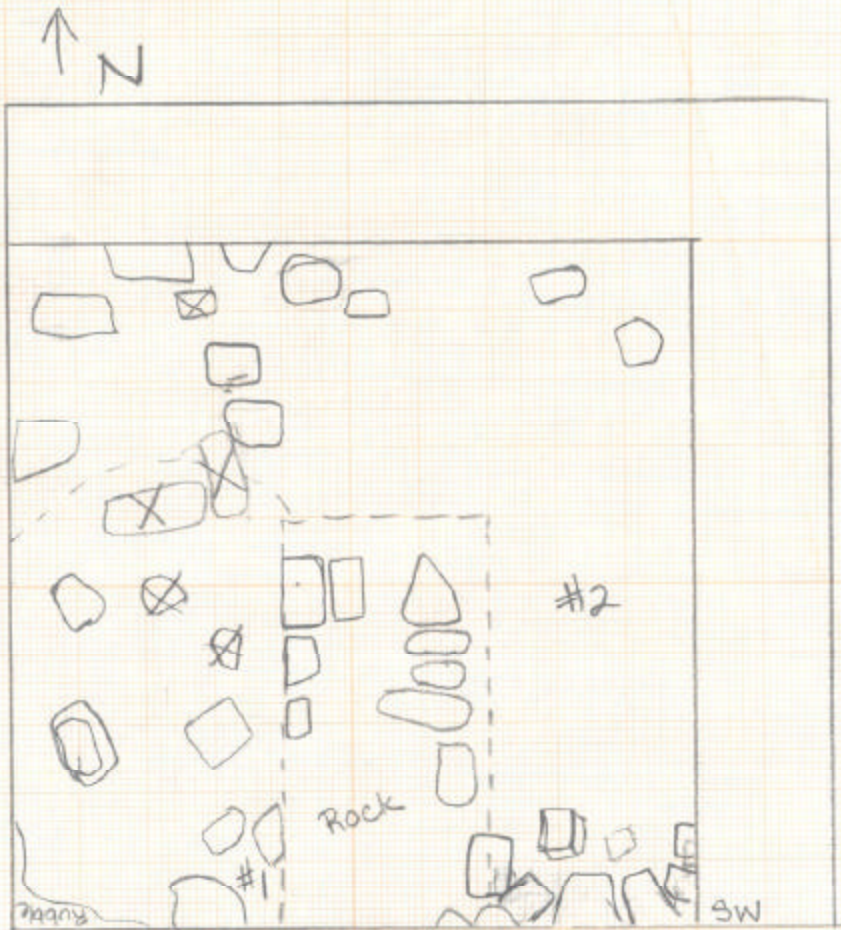
Datum EL = 890.107 (based on NE Marker)
Slopes: #1 = 29° ; #2 = 40°

H01
M04
Loc 4
Top P#11
13 June
Proctor



Datum El. = 890.107 (based on NE marker)
SLOPES = #1 = 48° , #2 = 64°

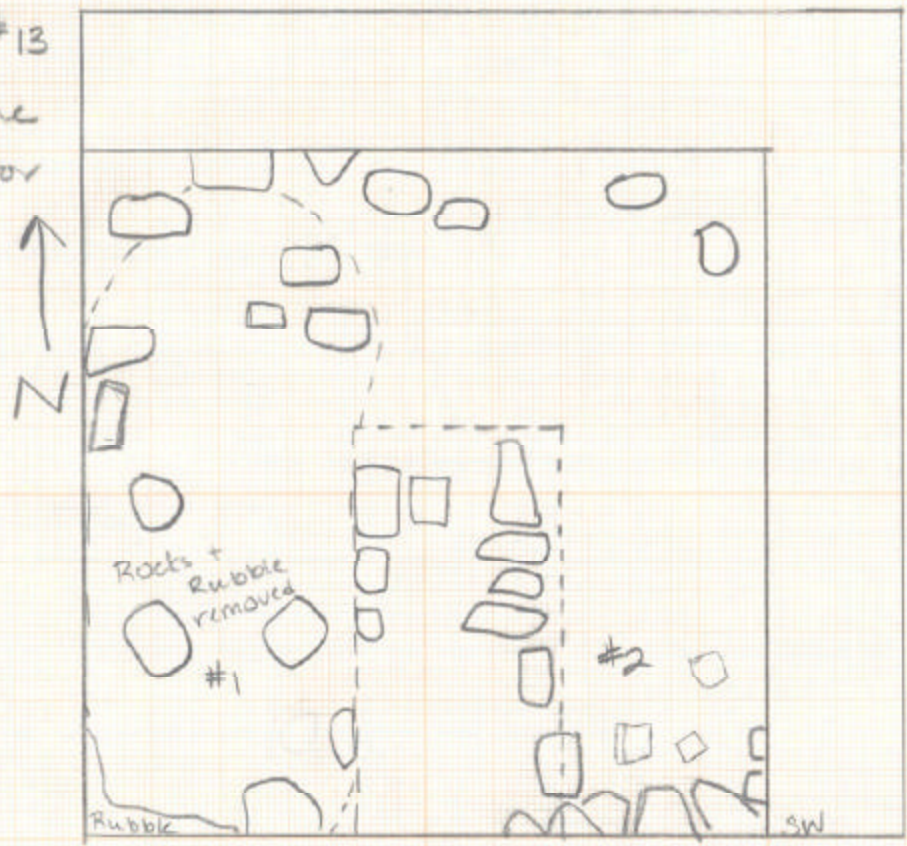
● #01
M04
Loc 5
Top P#12
14 June
M. Proctor



Datum Elev. = 890.107 (based on NG marker)

Slope - #1 = 34° , #2 = 40°

H01
M04
Loc 5
Top P#13
15 June
M Proctor



Datum Elev. = 890.107 (based on NE marker)

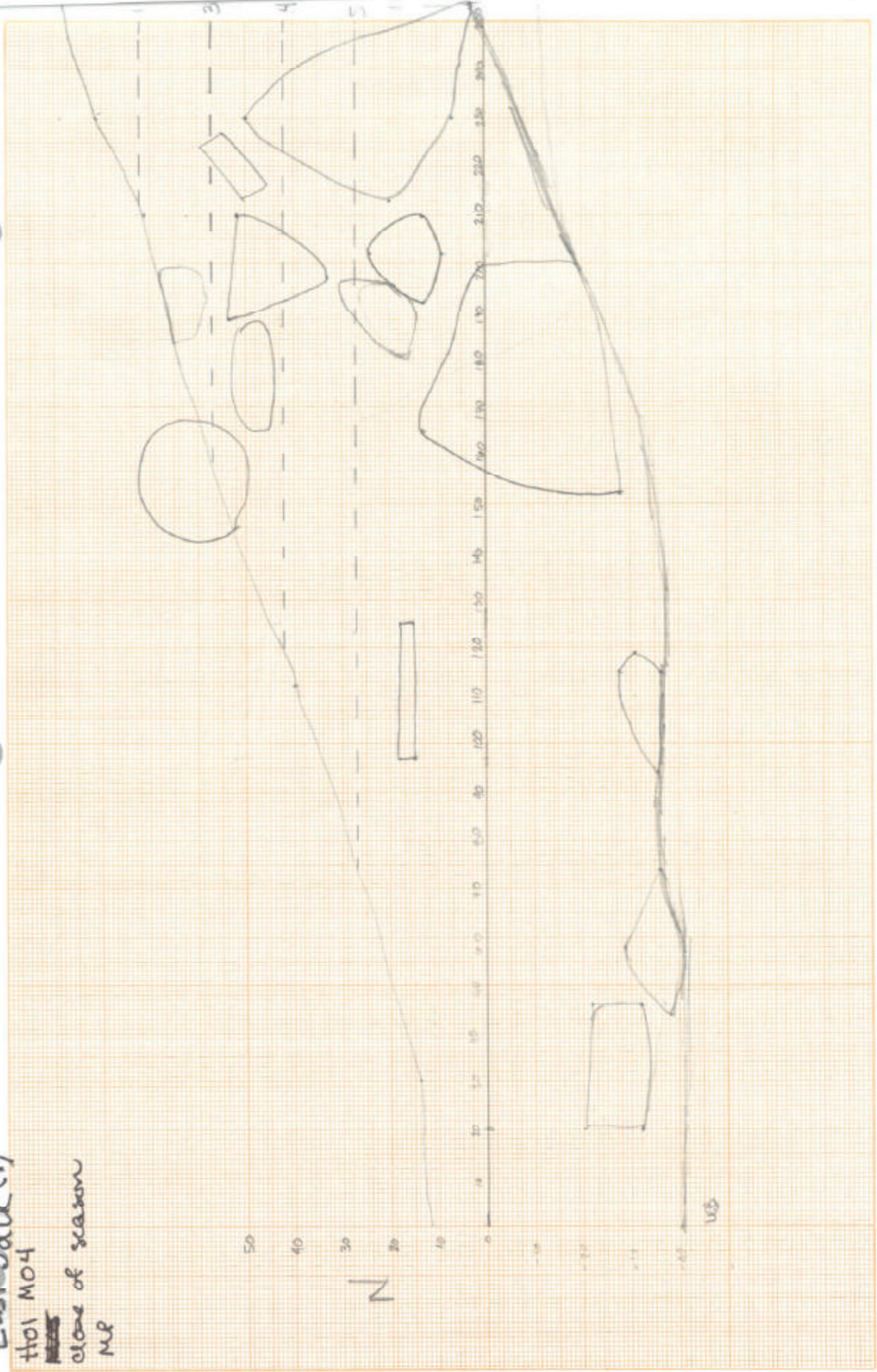
Slopes = #1 = 70°; #2 = 28°

Easiwalk (1)

thol M04

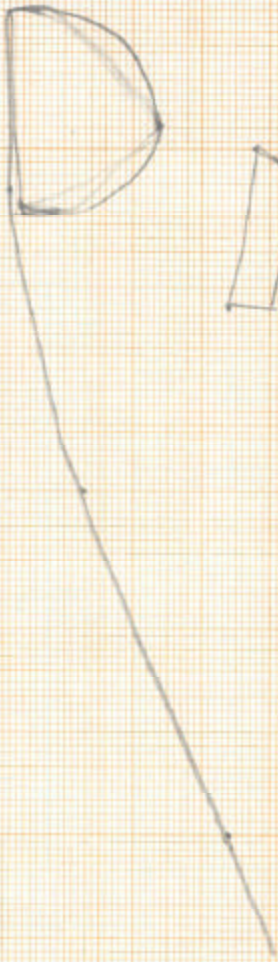
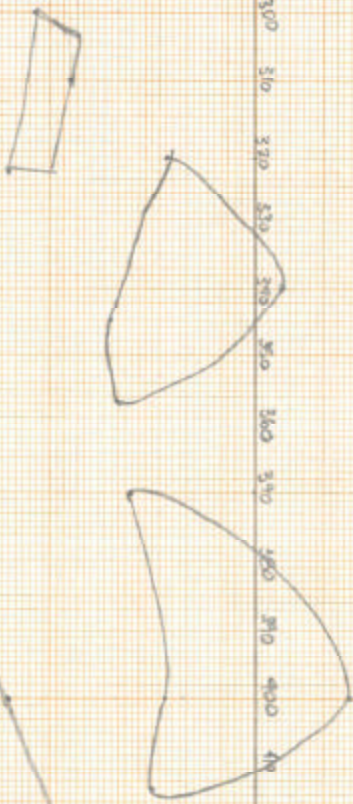
clone of season

MF



Lowest point (L-1)
101 M 04
Close of season
MP

N



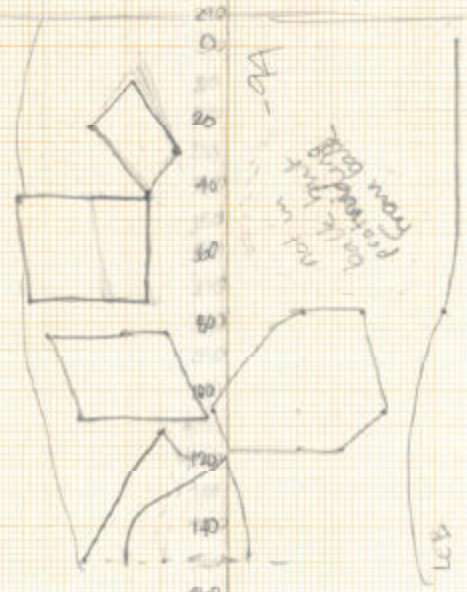
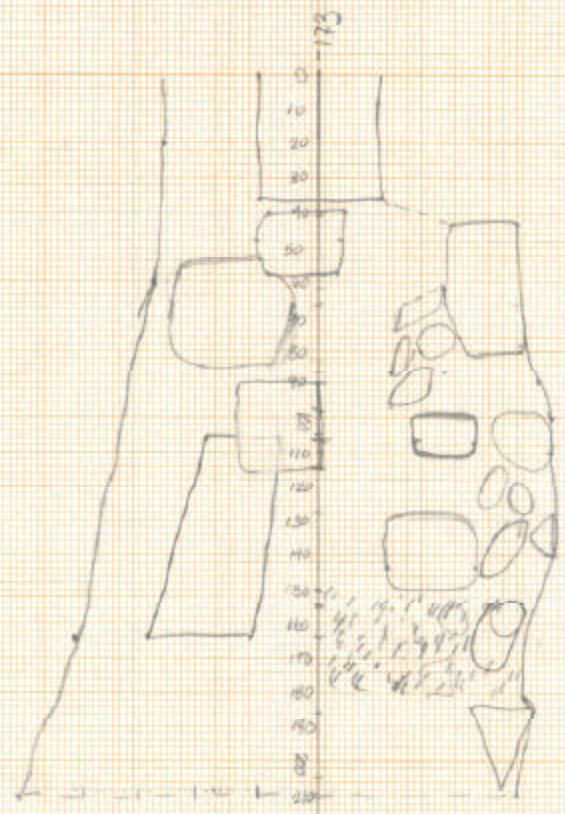
West wall: -183
 corner: -189
 corner: -194

South balk

401 M04

~~MP~~

close of season balks



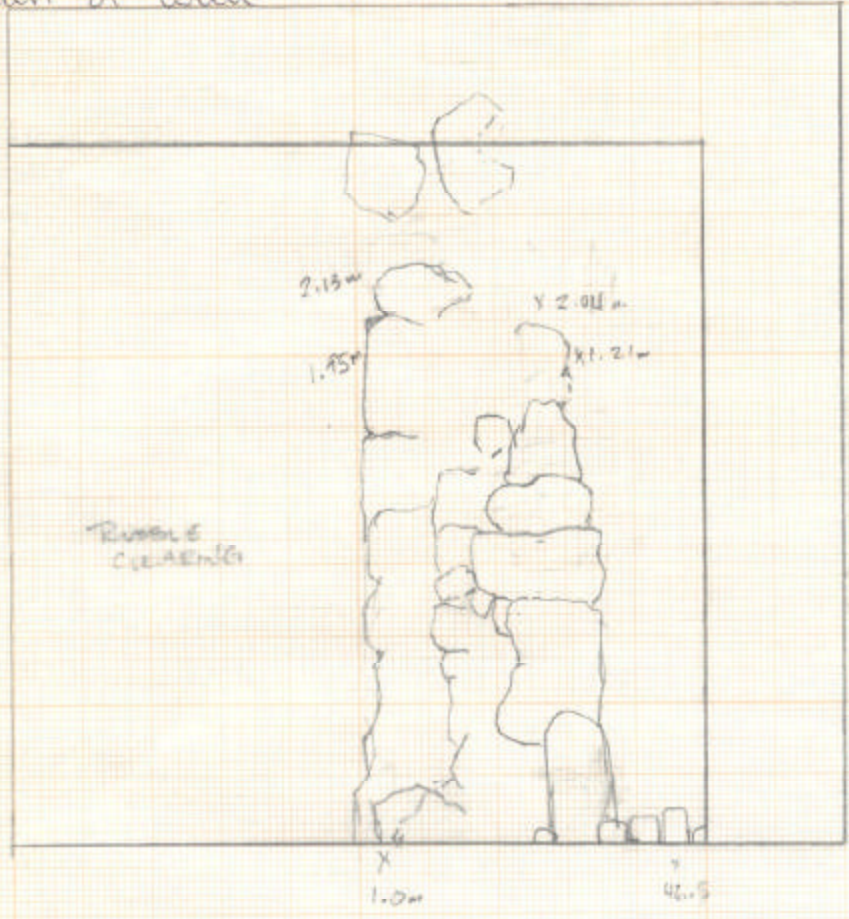
H01
M04

wall drawing Topical view of wall from the
South to bulk

15 June
2001



Top plan of wall



Locus 2 SQ 4

6-15-01

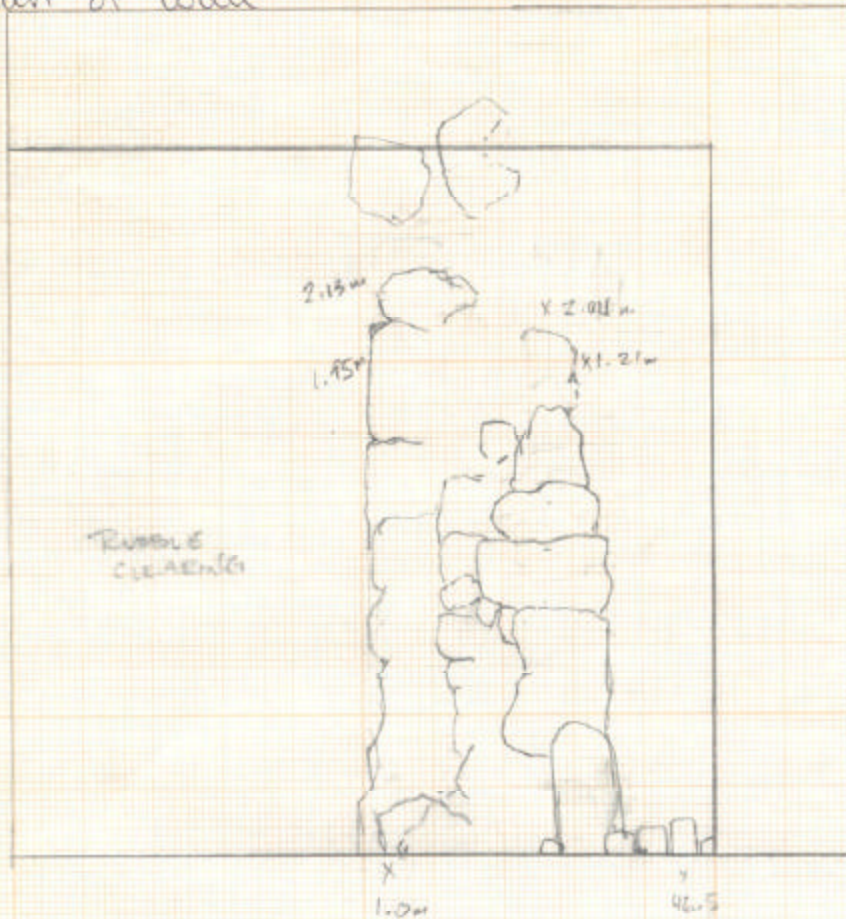
H01
M04

wall drawing Topical view of wall from the
South to bulk

15 June
2001

↑ N

Top plan of wall



Locus 2 SQ 4

6-15-01

11/25/2014

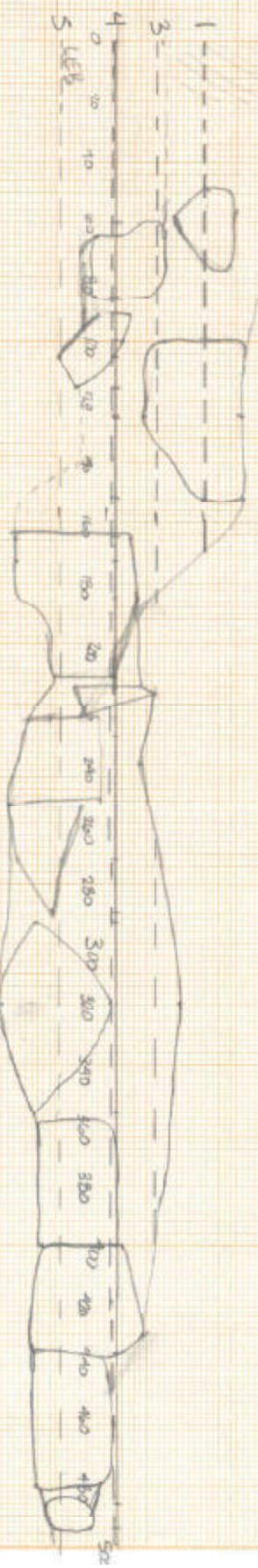
401 M04

~~MP~~

Close of season

MP

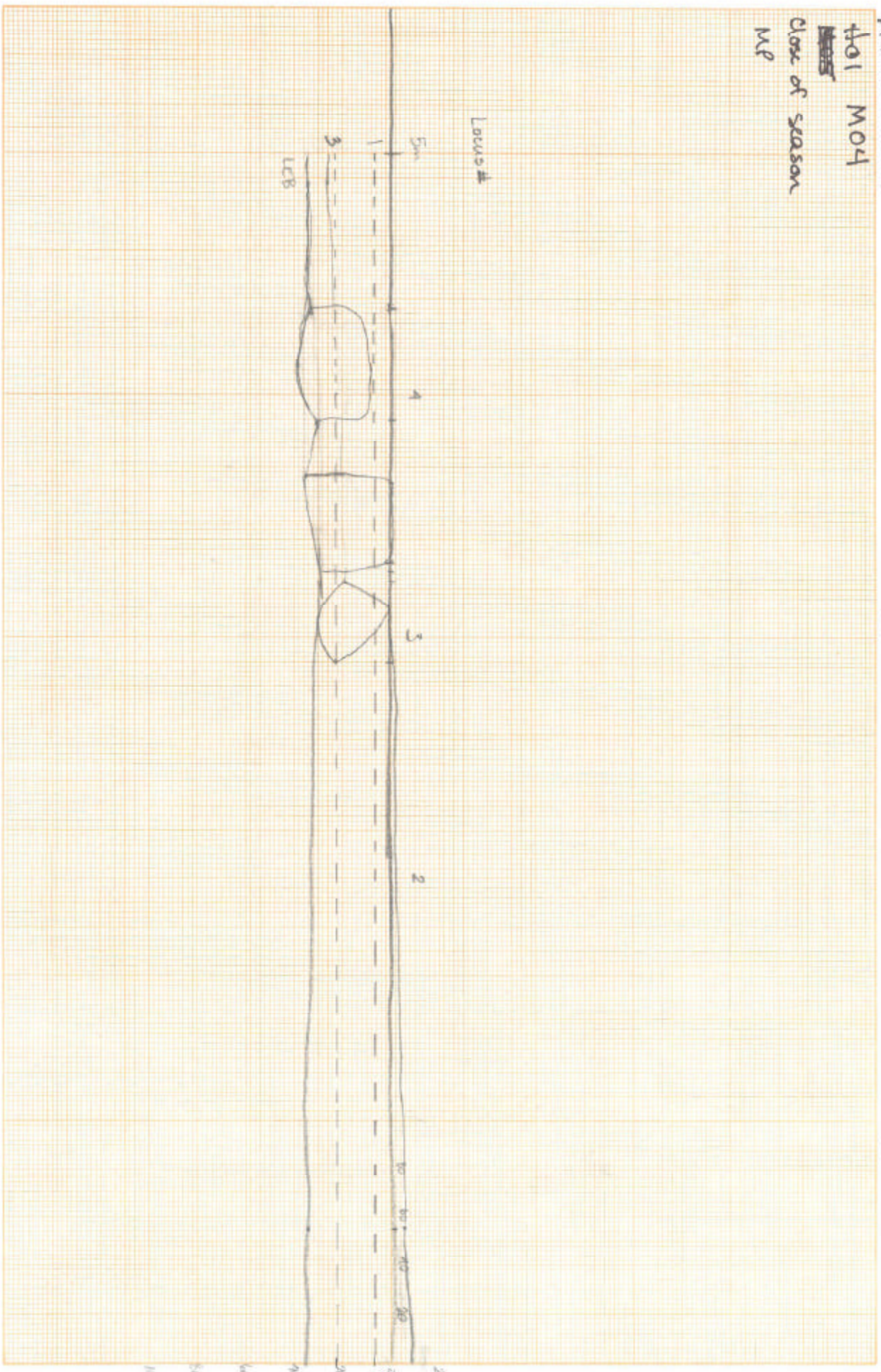
Locus
North bank



for M04

Close of season

MP



8/21/01 LB

MADABA PLAINS PROJECT
ARCHITECTURAL LOCUS SHEET

BALK REMOVAL

15. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 4 Jan to A. LOCUS 2
H. SUPERVISOR S O'BRIEN I. BALK _____ J. FOUND K. PHASE _____ L. DESIGNATION NS WALL G. SHEET 1

16. RATIONALE

A. REASON STONES IN A LINE - 2 PHASES
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

17. DESCRIPTION

A. MATERIAL: (Use qualifiers) Qualifiers:
b,c,f 1. Limestone 100 % a. None _____
2. Chert _____ % b. Hard _____
3. Basalt _____ % c. Soft _____
4. Nari _____ % d. Cherty _____
5. Mudbrick (E) _____ % e. Fossiliferous _____
6. _____ % f. Decayed _____
7. Arch Frags _____ % g. Freshly-
Type: _____ quarried
8. Origin: _____ h. Reused _____
Quarry _____ i. Oven-
_____ baked
Reused _____ j. Sun-baked
L: 100 % k. Unbaked
L: _____ % l. Burned
L: _____ % m. _____

B. MASONRY:
1. Wall Stones:
a. Cobble (0-25 cm) _____ %
b. Sm Boulder (25-50 cm) 65 %
c. Med Boulder (50-75 cm) 35 %
d. Lg Boulder (75-100 cm) _____ %
e. Vlg Boulder (>1 m) _____ %
f. _____ %
2. Chinkstones:
a. Pebble (2-6 cm) _____ %
b. Cobble (6-25 cm) 100 %
c. _____ %

C. DRESSING: (Stone only)
1. Unhewn _____ %
2. Semi-hewn 50 %
3. Dressed 50 %

3. Fillstones:
a. Cobble (0-25 cm) _____ %
b. Sm Boulder (25-50 cm) _____ %
c. Med Boulder (50-75 cm) _____ %
d. Lg Boulder (75-100 cm) _____ %
e. Vlg Boulder (>1 m) _____ %
f. _____ %

4. Brick:
a. Length _____
b. Width _____
c. Thickness _____

D. TOOLING: (Stone only)
1. Width _____
2. Length _____
3. Sketch 4. Photo

E. MORTAR:
1. Dry-laid 100 %
2. Clay (E) _____ %
3. Mud (E) _____ %
4. Cement (E) _____ %
5. Plaster (E) _____ %
6. Lime (E) _____ %
7. _____ %
8. Avg Thick _____ cm

F. FACING: (check)
 1. Unfaced
 2. Plaster (E)
 3. Mud (E)
 4. Paint (draw)
Color: _____

G. CONSTRUCTION:
1. Style (check):
 a. Boulder & Chink
 b. Ashlar Fit
 c. Header-stretcher
 d. Rubble-filled
 e. Rubble
 f. Stacked Bricks
 g. Tied-in Bricks
 h. Quoin & Pier
 i. Orthostat
 j. _____
2. Support:
 a. Free-standing
 b. Buttressed
 c. Battered
 d. Foundation
 e. _____
3. Tendrancies: _____

H. COURSES:
1. No. _____
2. Random

I. ROWS:
1. No. 2
2. Two w/rubble
3. _____
4. Random

J. MEASUREMENTS:
1. Length (greatest) _____ m
2. Width _____ m
3. Height _____ m
4. Orient. 358 deg
5. Dip _____ deg

K. PRESERVATION:
 1. Complete 4. Partial Superstructure: Little 7. Robbed
 2. Partial Superstructure: Most 5. Foundation Only: Complete 8. Lean: Direction _____ deg Degree _____ deg
 3. Partial Superstructure: Half 6. Foundation Only: Partial 9. Top Foundation Level: _____

L. REMARKS: _____

18. STRATIGRAPHY (This locus [is] . . .)

A. UNDER 2
B. OVER _____
C. EQUALS _____
D. FT _____
E. CUTS _____
F. CUT BY _____
G. ABUTS _____
H. ABUTTED BY _____
I. SEALED AGAINST BY 2
J. BONDED TO _____
K. REMARKS: _____

(1) earth layer - no symbol 25 (2) surface - underlined 25 (3) system - circle 25 (4) pt - inside down triangle 25 (5) other installation - triangle 25 (6) bedrock - B before number B25 (7) foundation trench - FT before number FT25 (8) bedrock - B before number B25

19. LEVELS

A. Locat				B. Top				C. Bottom				D. Transit				Location:											
																1	2	3	4	5	6						
15				1m 895				= 888.812								7	8	9	10	11	12						
21				1m 100				= 889.002								13	14	15	16	17	18	LOCUS:					
21				.839				= 889.265								19	20	21	22	23	24	2					
																25	26	27	28	29	30						
																31	32	33	34	35	36						

BACK
(Architectural Locus Sheet)

20. IDENTIFICATION

A. LOCUS 2 B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 04 G. SHEET 1

21. POTTERY (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

22. BONES (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

23. SEEDS (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Locus	Reading

24. OBJECTS (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	I:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #

25. PHOTOGRAPHS (Continued on sheet _____)

A:	B:	C:	A:	B:	C:
Date	Photo #	Subject	Date	Photo #	Subject
<u>4 Jun</u>	<u>M4030</u>	<u>Process</u>			

26. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

27. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks NESW C. Sub-balks _____ D. Arch. _____

28. INTERPRETATION (Continued on sheet _____)

A. Function: _____

 B. Stratigraphy: _____

 C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____
 LOCUS: 2

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

8/21/01
CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 30 MAY to 4 JUN A. LOCUS 1
H. SUPERVISOR S. O'BRIEN I. BALK _____ I. DESIGNATION TOP SOIL G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON BEGINNING
B. SEPARABILITY TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 7.5 YR5/2
2. Verbal BROWN

B. TEXTURE (check one): 1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-stilt clay loam
4. Clay
C. PARTICLE SHAPE: 1. A _____ %
2. AS _____ %
3. SR _____ %
4. R _____ %

D. CONSISTENCE: very loose very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): _____ 3. Wetness (S, M, or V): _____
 a. Loose d. Firm a. Dry
 b. Crumbly e. Gravelly b. Moist
 c. Friable f. Rubbly c. Wet
4. Structure (check one):
Water: a. Pudding b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
1. Length 5 m 4. Downslope direct 320 deg.
2. Width 5 m 5. Degree of slope 19 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

H. REMARKS: SW corner lots of gravel - possible debris from square Mo.3.

E. INCLUSIONS:

1. Stone (give number):
1500 a. Pebbles (2 mm-6 cm)/bkt 15 e. Boulders (25 cm+)/bkt _____
75 b. Cobbles (6-25 cm)/bkt _____ d. Dist. Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Taban Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt
Burned Wood _____ /bkt Avg Siz _____ cm
Other _____ /bkt Avg Siz _____ cm
UD _____ /bkt Avg Siz _____ cm
d. Org. Pockets _____ /bkt Avg Siz _____ cm
e. _____ /bkt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER _____ F. CUT BY _____
B. OVER 1A G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer - no symbol 25
(2) wall - box 25

(3) surface - underlined 25
(4) pit - upside down triangle 25

(5) system - circle 25
(6) other installation - triangle 25

(7) foundation trench - FT before number FT25
(8) bedrock - B before number B25

5. LEVELS

				Location:					
A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6
<u>31</u>	<u>889.717</u>			7	8	9	10	11	12
<u>11</u>	<u>888.412</u>	<u>888.462</u>		13	14	15	16	17	18
<u>7</u>	<u>887.857</u>	<u>887.832</u>		19	20	21	22	23	24
<u>21</u>	<u>888.727</u>			25	26	27	28	29	30
				31	32	33	34	<u>35</u>	36

LOCUS: 1

scanned

BACK
(Earth Locus Sheet)

6. IDENTIFICATION

A. LOCUS 1 B. SITE # C. SEASON 01 D. FIELD M E. SQUARE 4 G. SHEET 1

7. POTTERY (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
30 MAY	1	25		
31 MAY	2	61		
1 JUN	3	26		
4 JUN	4	92		

8. BONES (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments

9. SEEDS (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Loca	E: Reading

10. OBJECTS (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	I: Reg. #
30 MAY	1	M				GLASS Pieces FROM SIFT		
31 MAY	2	M				" " " "		
1 JUN	3	M				" " " "		
4 JUN	4	M				2 METAL PC.		

11. PHOTOGRAPHS (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
30 MAY	M04008	PRE-EXCAVATION			
31 MAY	M04016	Progress			
1 JUN	M04023	Progress			
4 JUN	M04030	Progress			

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric Ctype: _____
 E. Flint F. (Other) _____
 G. Remarks _____

13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. INTERPRETATION (Continued on sheet _____)

A. Function: _____
 B. Stratigraphy: _____
 C. Clean Locus D. Locus Date: _____ E. Phase: _____
 F. Significance: _____
 LOCUS: 2

8/21/01 LB

MADARA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 4 Jun to 6 Jul A. LOCUS 3
H. SUPERVISOR S. O'BRIEN I. BALK _____ J. DESIGNATION Sub Topsoil (me) G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON ARBITRARY
D. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 7.5 YR 5/2
2. Verbal BROWN

B. TEXTURE (check one): 1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-Silty clay loam
4. Clay
C. PARTICLE SHAPE: 1. A _____ %
2. AS _____ %
3. SR _____ %
4. R _____ %

D. CONSISTENCE: very loose _____ very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V): _____
3. Wetness (S, M, or V): _____
 a. Loose _____ d. Firm a. Dry
_____ b. Crumbly _____ e. Gravelly _____ b. Moist
_____ c. Friable _____ f. Rubbly _____ c. Wet
4. Structure (check one):
Water: a. Pudding b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

E. MEASUREMENTS:
1. Length 5 m 4. Downslope direct. 300 deg.
2. Width 5 m 5. Degree of slope 19 deg.
3. Depth _____ m

G. SURFACE MATERIAL (check one of 1-8):
 1. Heaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
1000 a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (2.0 cm+)/bkt _____
65 b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)





3. Artifact (give totals for c-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserae _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)

4. Organic (give number for c-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt
Burned Wood _____ /bkt Avg Siz _____ cm
Other _____ /bkt Avg Siz _____ cm
UD _____ /bkt Avg Siz _____ cm
d. Org. Pockets _____ /bkt Avg Siz _____ cm
e. _____ /bkt Avg Siz _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS: _____

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER L7 F. CUT BY _____
B. OVER _____ G. REMARKS: _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

(1) earth layer = no symbol 25 (2) wall = box  (3) surface = underlined 25 (4) pit = upside down triangle  (5) cistern = circle  (6) other installation = triangle  (7) foundation trench = FT before number FT25 (8) bedrock = B before number B25

5. LEVELS

				Location: 1 2 3 4 5 6										
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	7	8	9	10	11	12	LOCUS:
<u>11</u>	<u>888.482</u>	<u>888.027</u>												
<u>7</u>	<u>888.232</u>	<u>887.951</u>												
<u>31</u>	<u>889.717</u>	<u>888.357</u>												
<u>21</u>	<u>888.127</u>	<u>888.527</u>												

3
SE

BACK

(Earth Locus Sheet)

6. IDENTIFICATION

A. LOCUS 3 B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 G. SHEET 1

7. POTTERY (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
4 JUN	5	3		
5 JUN	6	83		
6 JUN	7	86		
7 JUN	8	50		

8. BONES (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments

9. SEEDS (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Loca	E: Reading

10. OBJECTS (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	J: Reg. #
5 JUN	5	M				METAL		
5 JUN	5	M				BROKEN SPINDLE WHORL		
6 JUN	6	M				METAL; Reused Sherdoo jar stopper, Pottery/Fragile pattern		
7 JUN	7	M				METAL		

11. PHOTOGRAPHS (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
5 JUN	M04042	PROGRESS			
6 JUN	M04049	PROGRESS			
7 JUN	M04056	PROGRESS			

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch _____

14. INTERPRETATION (Continued on sheet _____)

A. Function: _____
 B. Stratigraphy: _____
 C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____

LOCUS: 3

8/26/01 LB

MADABA PLAINS PROJECT
EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 7-June to June 13 A. LOCUS 4
H. SUPERVISOR S. O'BRIEN I. BALK _____ J. DESIGNATION Top soil G. SHEET 1

2. RATIONALE (for assigning locus)

A. REASON ARBITRARY
B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION

A. COLOR: 1. Munsell Number 7.5YR/2
2. Verbal BROWN

B. TEXTURE (check one):
1. Sandy-Sandy loam
2. Loam-Silt loam
3. Sand clay loam-Silty clay loam
4. Clay
C. PARTICLE SHAPE
1. A _____ %
2. AS _____ %
3. SR _____ %
4. R _____ %

D. CONSISTENCE: very loose _____ very hard
1. Hardness (circle one): 1 2 3 4 5 6
2. Compactness (S, M, or V):
 a. Loose d. Firm a. Dry
 b. Crumbly e. Gravelly b. Moist
 c. Friable f. Rubbly e. Wet
4. Structure (check one):
Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS
1. Length 5 m 4. Downslope direct 320 deg.
2. Width 5 m 5. Degree of slope _____ deg.
3. Depth 15 m

G. SURFACE MATERIAL (check one of 1-8):
 1. Renten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:

1. Stone (give number):
1000 a. Pebbles (2 mm-6 cm)/bkt _____ c. Boulders (25 cm+)/bkt _____
65 b. Cobbles (6-25 cm)/bkt _____ d. Dist: Random
 Patterned (expl)
 Layered (expl)
2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____ m
a. Nari Pockets _____ /m² _____ m
b. Brick Material _____ /m² _____ m
c. Pebble Pockets _____ /m² _____ m
d. Ash Pockets _____ /m² _____ m
e. _____ /m² _____ m
f. Dist: Random Patterned (expl) Layered (expl)
3. Artifact (give totals for e-k):
a. Pottery: Very Freq Very Rare f. Brick Frags _____
b. Flint: Very Freq Very Rare g. Roof Tiles _____
c. Glass _____ h. Work Stones _____
d. Tesserac _____ i. Burned Stones _____
e. Tabun Frags _____ j. _____
k. Arch. Frags: _____ Describe: _____
l. Dist: Random Patterned (expl) Layered (expl)
4. Organic (give number for e-e):
a. Bones Very Freq Very Rare b. Shells (total) _____
c. Carbonized bits:
Olive Pits _____ /bkt _____ cm
Burned Wood _____ /bkt _____ cm
Other _____ /bkt _____ cm
UD _____ /bkt _____ cm
d. Org. Pockets _____ /bkt _____ cm
e. _____ /bkt _____ cm
f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS:

4. STRATIGRAPHY (This locus [is] ...)

A. UNDER L3, L1
B. OVER _____
C. EQUALS _____
D. CONTIGUOUS TO _____
E. SEALS AGAINST _____

F. CUT BY 21
G. REMARKS: _____

(1) earth layer = no symbol 25 (2) surface = undulating 25 (3) system = circle 25 (4) pit = upside down triangle 25 (5) foundation/trench = FT before number FT25 (6) wall = box 25 (7) other installation = triangle 25 (8) bedrock = B before number B25

5. LEVELS

				Location:										
A. Locat	B. Top	C. Bottom	D. Transit	A. Locat	B. Top	C. Bottom	D. Transit	1	2	3	4	5	6	
<u>11</u>	<u>888.027</u>	<u>885.847</u>						7	8	9	10	11	12	LOCUS: <u>4</u>
<u>7</u>	<u>887.957</u>	<u>885.957</u>						13	14	15	16	17	18	
<u>31</u>	<u>889.357</u>	<u>886.407</u>						19	20	21	22	23	24	
<u>21</u>	<u>888.527</u>	<u>886.687</u>						25	26	27	28	29	30	
								31	32	33	34	35	36	

SE

BACK
(Earth Locus Sheet)

6. **IDENTIFICATION**

A. LOCUS 4 B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 G. SHEET 1

7. **POTTERY** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Basket	Location	Comments
7 JUN	9	78		
8 JUN	10	100		
11 JUN	11, 12	203		→ 75 pail between loc 100 & 121
12 JUN	13	71		
13 JUN	14	28		

8. **BONES** (Continued on sheet _____)

A:	B:	C: Tot	D:	E:
Date	Pail	Baskets	Location	Comments

9. **SEEDS** (Continued on sheet _____)

A:	B:	C:	D:	E:
Date	Pail	Sample #	Loca	Reading

10. **OBJECTS** (Continued on sheet _____)

A:	B:	C:	D:	E:	F:	G:	H:	J:
Date	Pail	Field #	Location	Level	Tot	Remarks	In Field	Reg. #
7 JUN	9	M				METAL		
8 JUN	10	M				METAL - BROKEN RING		
11 JUN	11	M				LAMP FRAGMENT		
11 JUN	11	M				METAL EARRING ; METAL COIN		
11 JUN	11	M				WP - GLASS? ; unknown - other		

11. **PHOTOGRAPHS** (Continued on sheet _____)

A:	D:	C:	A:	D:	C:
Date	Photo #	Subject	Date	Photo #	Subject
8 JUN	M04063	PROGRESS			
11 JUN	M04070	PROGRESS			
12 JUN	M04077	Progress			
13 JUN	M04084	Progress			
13 JUN	M04WALL	wall photo			

12. **BIODATA SAMPLES**

- A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

13. **DRAWINGS**

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

14. **INTERPRETATION** (Continued on sheet _____)

- A. Function: _____
- B. Stratigraphy: _____
- C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: 4
 LOCUS: 4

8/21/01 UB

MADAMA PLAINS PROJECT EARTH LOCUS SHEET

CLEANUP
BALK REMOVAL

1. IDENTIFICATION
 B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 104 F. DATES 13 Jun to 15 June G. SHEET 1
 H. SUPERVISOR M Proctor I. BALK _____ J. DESIGNATION top soil A. LOCUS 5
 (square closed for season)

2. RATIONALE (for assigning locus)
 A. REASON Wall about to 2 and 4
 B. SEPARABILITY: TOP: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY
 BOTTOM: VERY CLEAR CLEAR AVERAGE UNCLEAR VERY UNCLEAR ARBITRARY

3. DESCRIPTION
 A. COLOR: 1. Munsell Number 10YR 7/4
 2. Verbal very pale brown
 B. TEXTURE (check one): 1. Sandy-Sandy loam
 2. Loam-Silt loam
 3. Sand clay loam-Silty clay loam
 4. Clay
 C. PARTICLE SHAPE: 1. A _____ %
 2. AS _____ %
 3. SR _____ %
 4. R _____ %
 D. CONSISTENCE: very loose _____ very hard _____
 1. Hardness (circle one): 1 2 3 4 5 6
 2. Compactness (S, M, or V): _____ 3. Wetness (S, M, or V): _____
M a. Loose _____ d. Firm _____ M a. Dry _____
 b. Crumbly _____ e. Gravelly _____ b. Moist _____
 c. Friable _____ f. Rubbly _____ c. Wet _____
 4. Structure (check one):
 Water: a. Puddling b. Channeling c. Sheet Wash
 d. Wind e. Talus f. Random

F. MEASUREMENTS:
 1. Length _____ m 4. Downslope direct _____ deg
 2. Width _____ m 5. Degree of slope _____ deg
 3. Depth 20 cm

G. SURFACE MATERIAL (check one of 1-8)
 1. Beaten Earth 5. Bricks (A)
 2. Lime 6. Cobbles (A)
 3. Plaster 7. Flagstone (A)
 4. Crushed Nari 8. _____
 9. Laminated Surface: Greatest # Observable: _____

E. INCLUSIONS:
 1. Stone (give number):
 a. Pebbles (2 mm-6 cm)/bskt 250
 b. Cobbles (6-25 cm)/bskt 30
 c. Boulders (25 cm+)/bskt _____
 d. Dist: Random Patterned (expl) Layered (expl)
Some rubble
 2. Earth (E) (give number): Freq: _____ Size (Diam: avg) _____
 a. Nari Pockets _____ /m² _____ m
 b. Brick Material _____ /m² _____ m
 c. Pebble Pockets _____ /m² _____ m
 d. Ash Pockets _____ /m² _____ m
 e. _____ /m² _____ m
 f. Dist: Random Patterned (expl) Layered (expl)
 3. Artifact (give totals for c-k):
 a. Pottery: Very Freq Very Rare f. Brick Frags _____
 b. Flint: Very Freq Very Rare g. Roof Tiles _____
 c. Glass _____ h. Work Stones _____
 d. Tesserac _____ i. Burned Stones _____
 e. Tabun Frags _____ j. _____
 k. Arch. Frags _____ Describe: _____
 l. Dist: Random Patterned (expl) Layered (expl)
 4. Organic (give number for c-e):
 a. Bones Very Freq Very Rare b. Shells (total) _____
 c. Carbonized bits: _____
 Olive Pits _____ /bskt Avg Siz _____ cm
 Burned Wood _____ /bskt Avg Siz _____ cm
 Other _____ /bskt Avg Siz _____ cm
 UD _____ /bskt Avg Siz _____ cm
 d. Org. Pockets _____ /bskt Avg Siz _____ cm
 e. _____ /bskt Avg Siz _____ cm
 f. Dist: Random Patterned (expl) Layered (expl)

H. REMARKS:

4. STRATIGRAPHY (This locus lies in) 5
 A. UNDER 1, 2, 3, 4, 5 F. CUT BY _____
 B. OVER _____ G. REMARKS: _____
 C. EQUALS _____
 D. CONTIGUOUS TO _____
 E. SEALS AGAINST 1, 2, 3, 4

(1) earth layer - no symbol 25 (3) surface - underlined 25 (5) system - circle 25 (7) foundation trench - FT before number FT25
 (2) wall - box 25 (4) pit - upside down triangle 25 (6) other installation - triangle 25 (8) bedrock - B before number B25

5. LEVELS

A. Locat		B. Top		C. Bottom		D. Transit		A. Locat		B. Top		C. Bottom		D. Transit	
31	886.407														
7	885.957														
21	886.687														
11	885.847														

Location: NW NE
 1 2 3 4 5 6
 7 8 9 10 11 12
 13 14 15 16 17 18
 19 20 21 22 23 24
 25 26 27 28 29 30
 31 32 33 34 35 36
 SW SE

LOCUS: 5

BACK
(Earth Locus Sheet)

6. IDENTIFICATION
 A. LOCUS 5 B. SITE H C. SEASON 101 D. FIELD M E. SQUARE 4 H-G. SHEET 1

7. POTTERY (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments
13 Jun	15	40		
14 Jun	16	57		

8. BONES (Continued on sheet _____)

A: Date	B: Pail	C: Tot Baskets	D: Location	E: Comments

9. SEEDS (Continued on sheet _____)

A: Date	B: Pail	C: Sample #	D: Loca	E: Reading

10. OBJECTS (Continued on sheet _____)

A: Date	B: Pail	C: Field #	D: Location	E: Level	F: Tot	G: Remarks	H: In Field	J: Reg. #
12 Jun		M				3 basalt stones	grinding stone	X
13 Jun	locus	M	locus 5			Lamp - slipper	metal nails, basalt	
13 Jun		M	sift			metal nail		
14 Jun		M	locus 5			3 basalt / grinding stones		
14 Jun		M	locus 5			charcoal sample		

11. PHOTOGRAPHS (Continued on sheet _____)

A: Date	B: Photo #	C: Subject	A: Date	B: Photo #	C: Subject
14 June	M093	Progress			
15 June	M101	Progress			

12. BIODATA SAMPLES

A. Pollen B. Shell C. Earth (Reason: _____)
 D. Chronometric (Type: _____)
 E. Flint F. (Other) _____
 G. Remarks _____

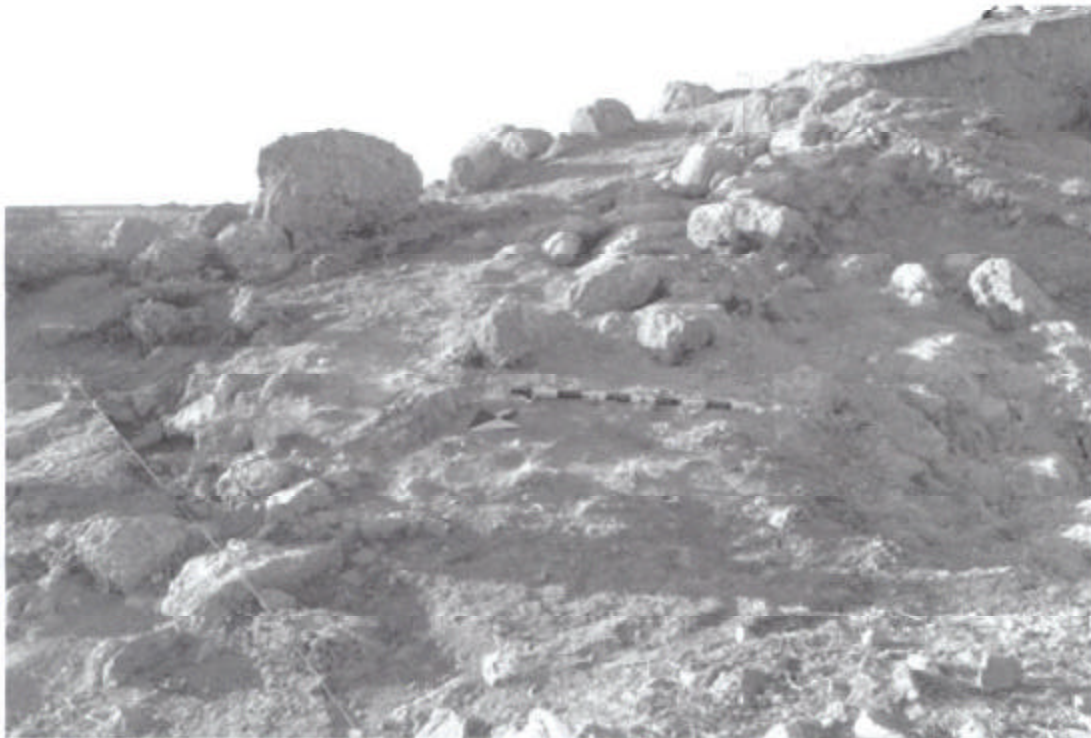
13. DRAWINGS

A. Other Loci on Top Plan _____ B. Balks _____ C. Sub-balks _____ D. Arch. _____

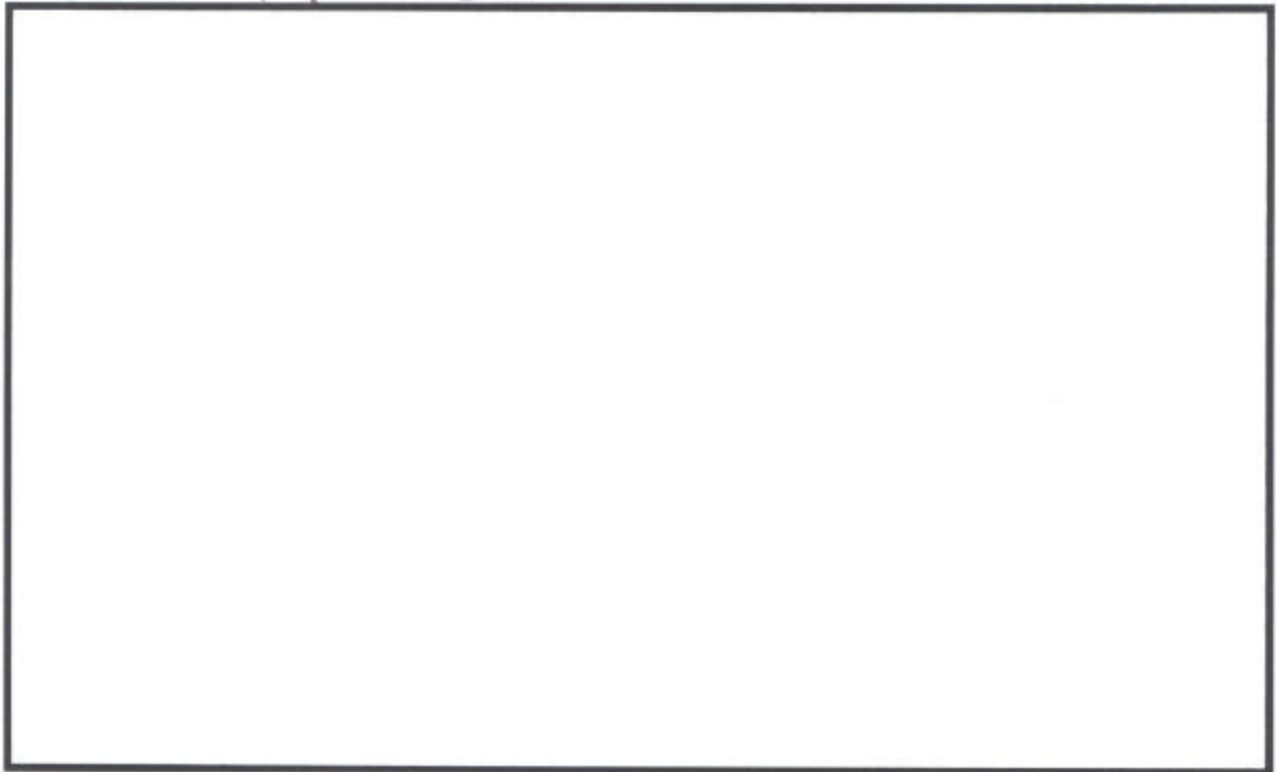
14. INTERPRETATION (Continued on sheet _____)

A. Function: _____
 B. Stratigraphy: _____
 C. Clean Locus D. Locus Date: _____ E. Phase: _____ F. Stratum: _____
LOCUS: _____

Susan M04023 1 June 2001 Hisban



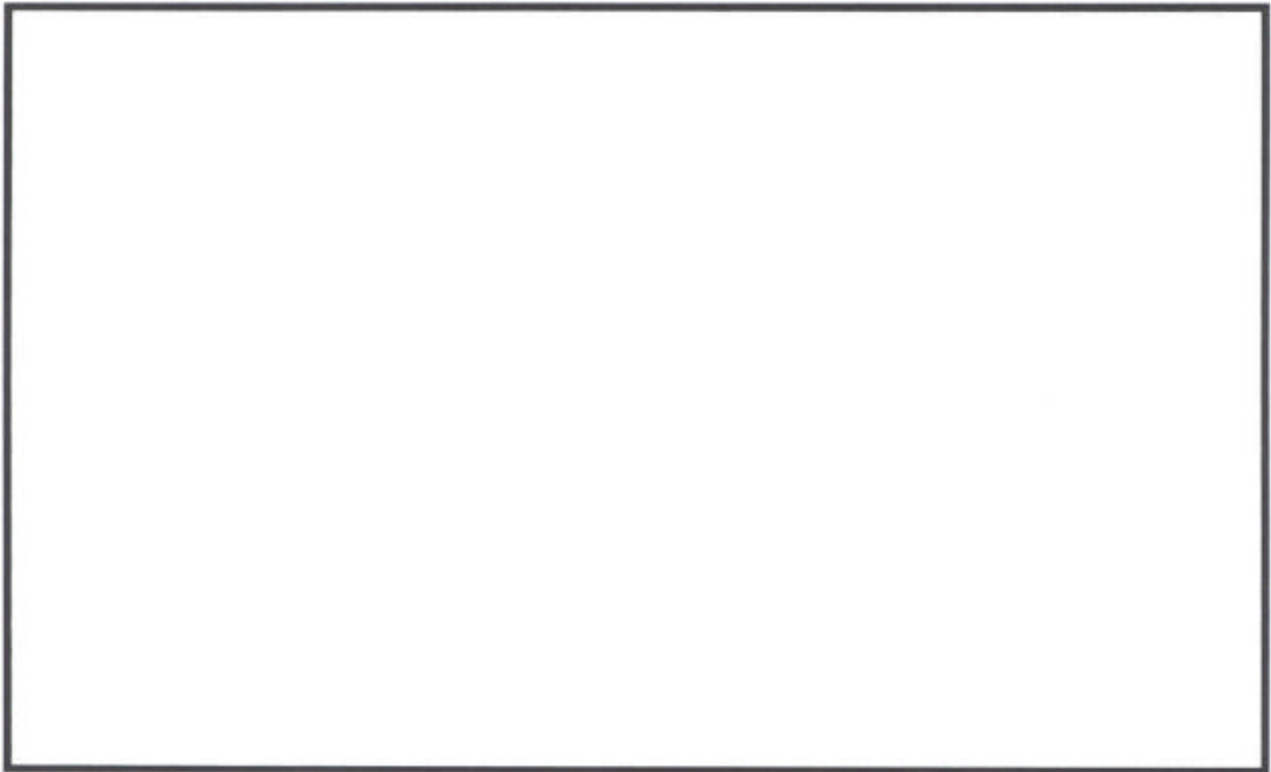
See top plan #3 @



Susan M04030 4 June 2001 Hisban



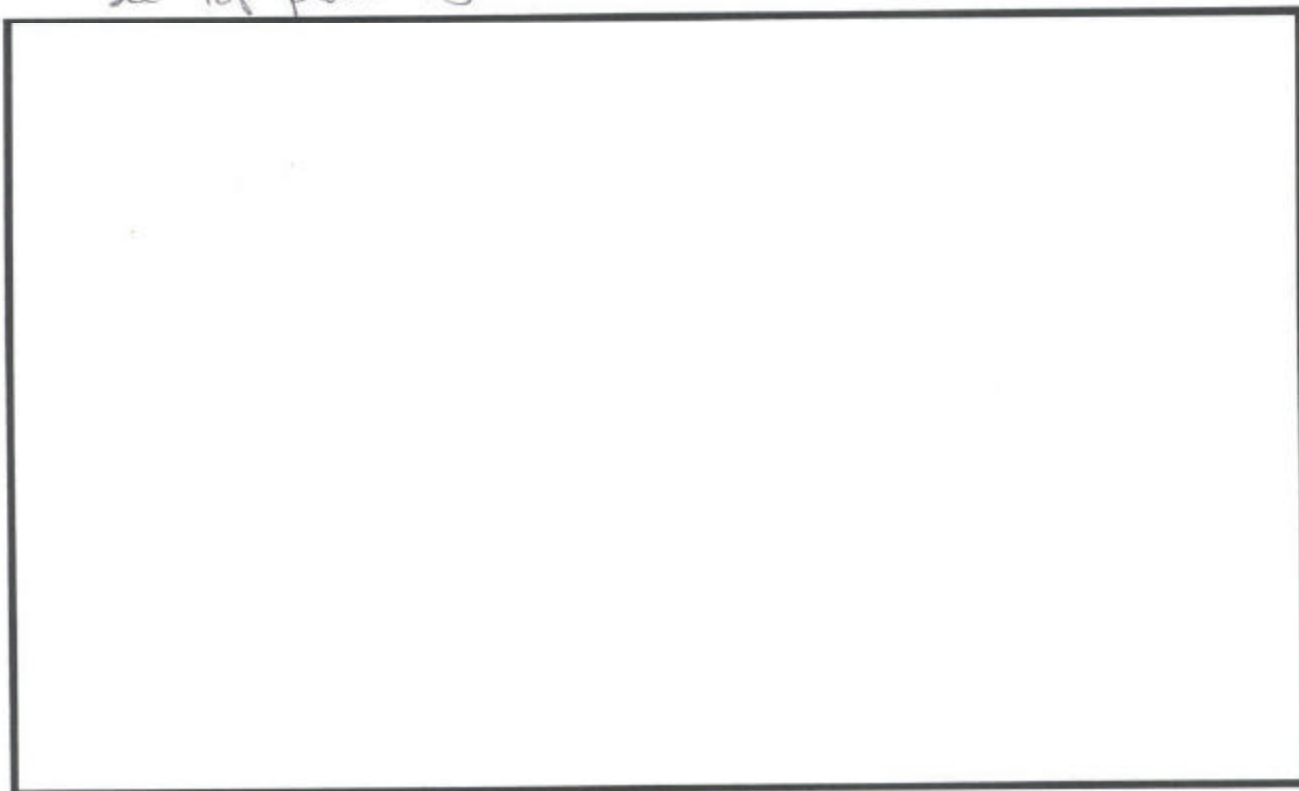
See top plan #4



Susan M04042 5 June 2001 Hisban



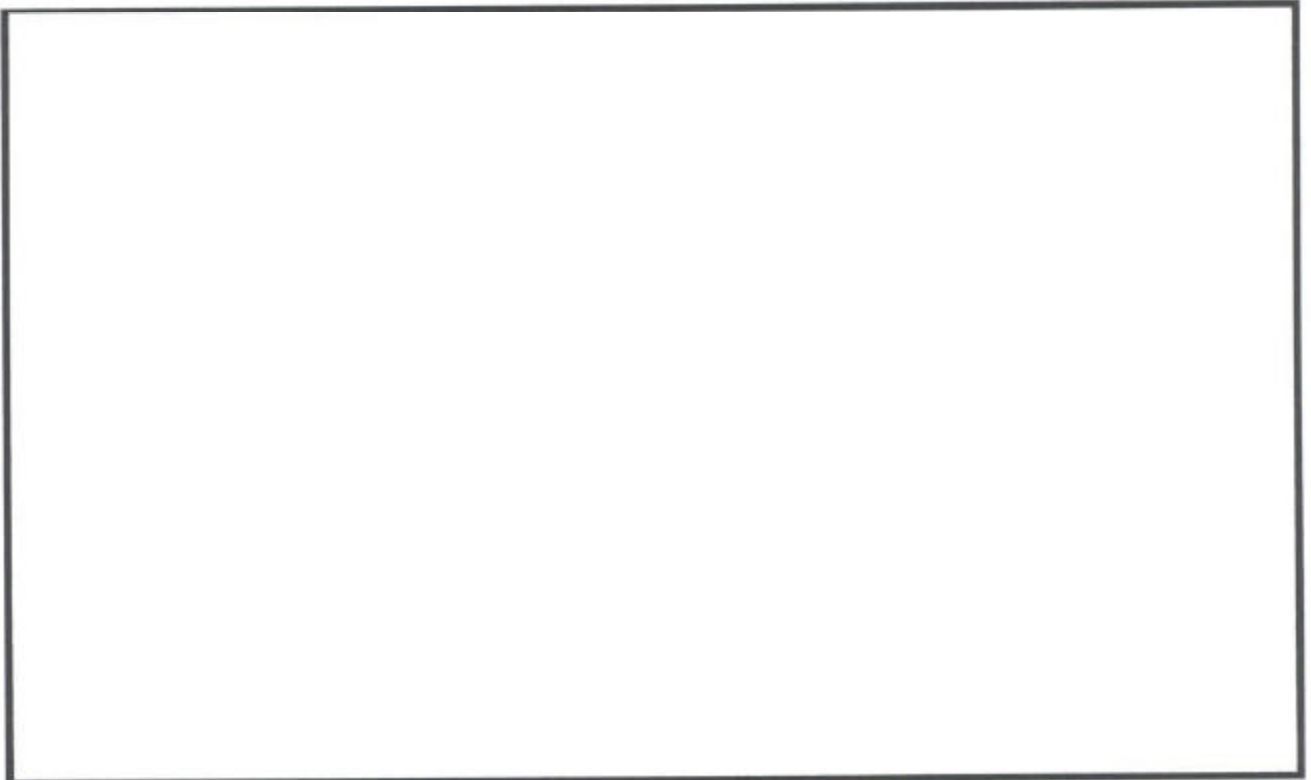
see top plan #5



Susan M04049 6 June 2001 Hisban



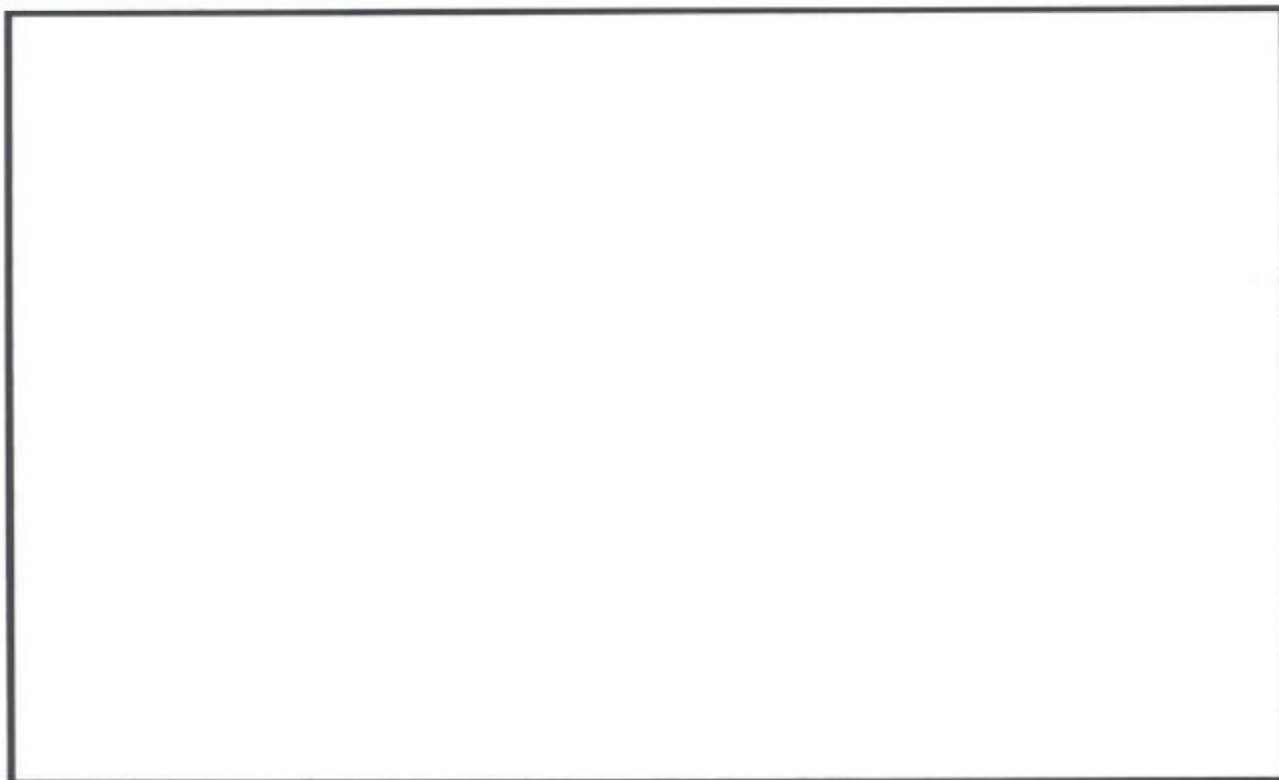
See top plan #4



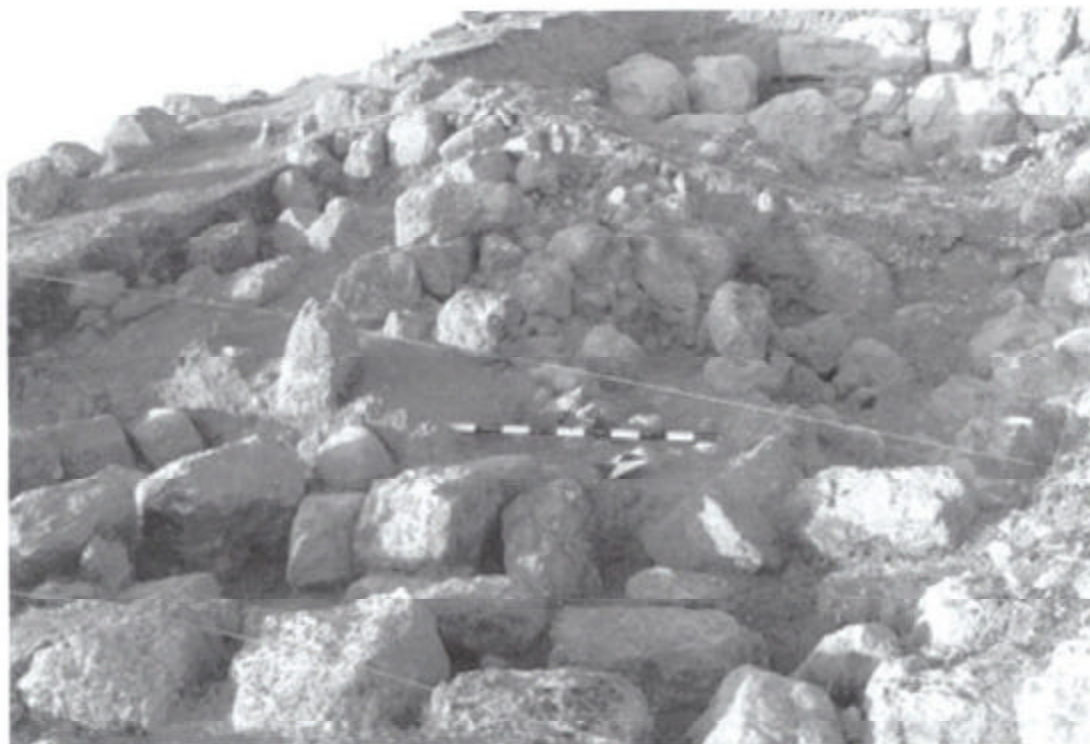
Susan M04056 7 June 2001 Hisban



See Top Plan #7



Susan M04063 8 June 2001 Hisban



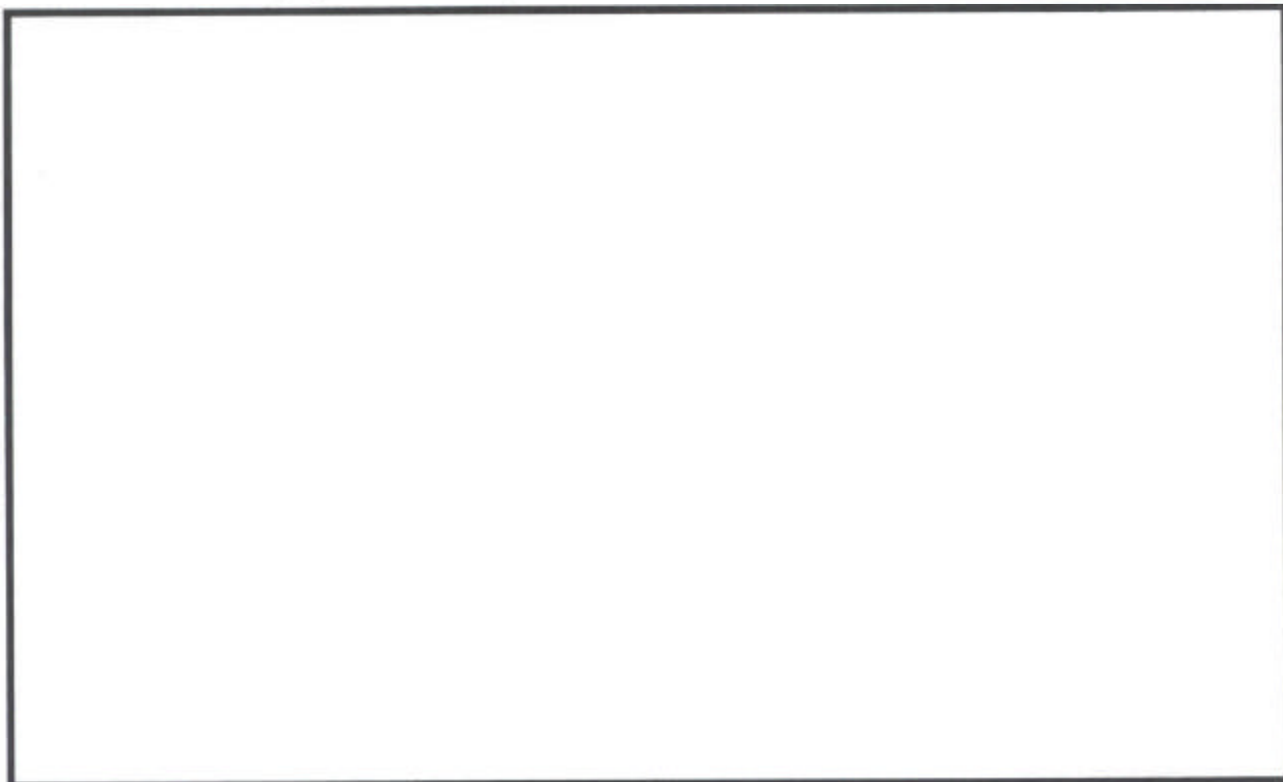
See Top plan #8



Susan M04070 // June 2001 Hisban



See Top plan #9

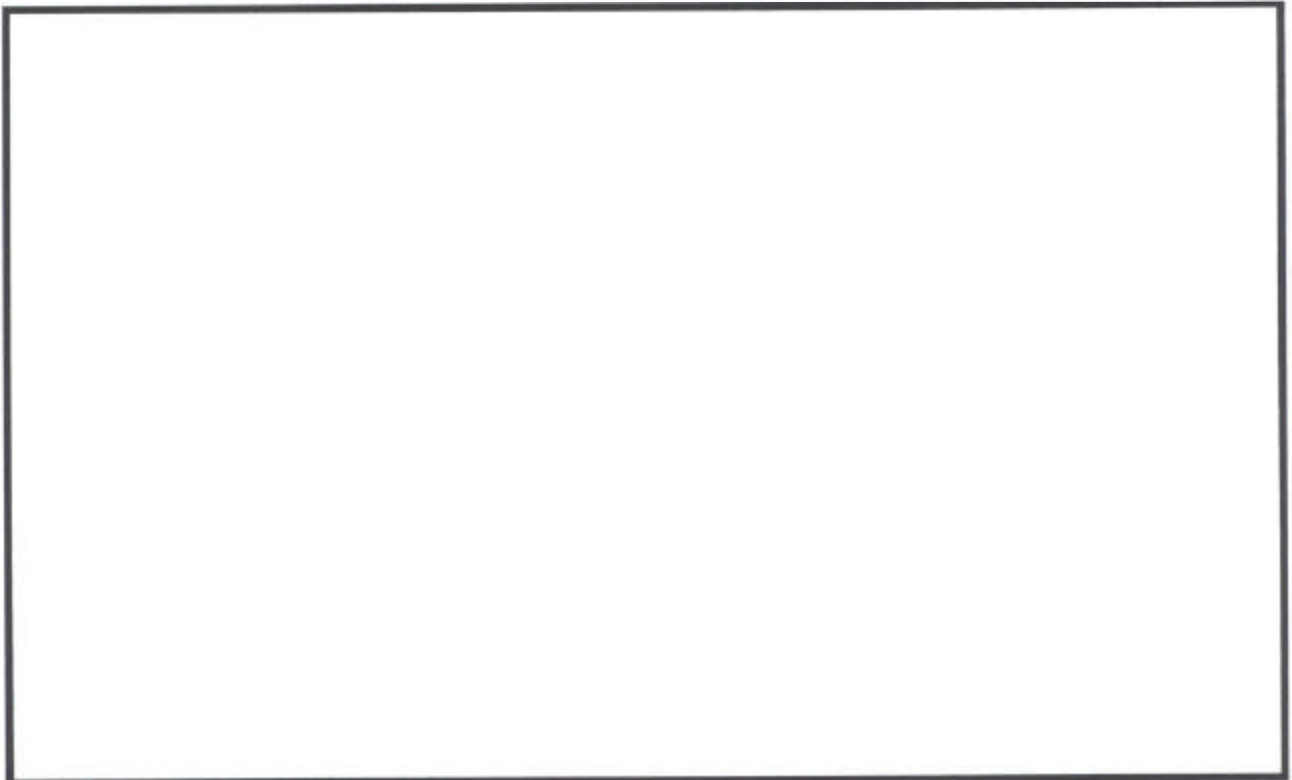


Michelle

-Susan M04077 12 June 2001 Hisban



See Top plan # 10



Susan M04084 13 June 2001 Hisban

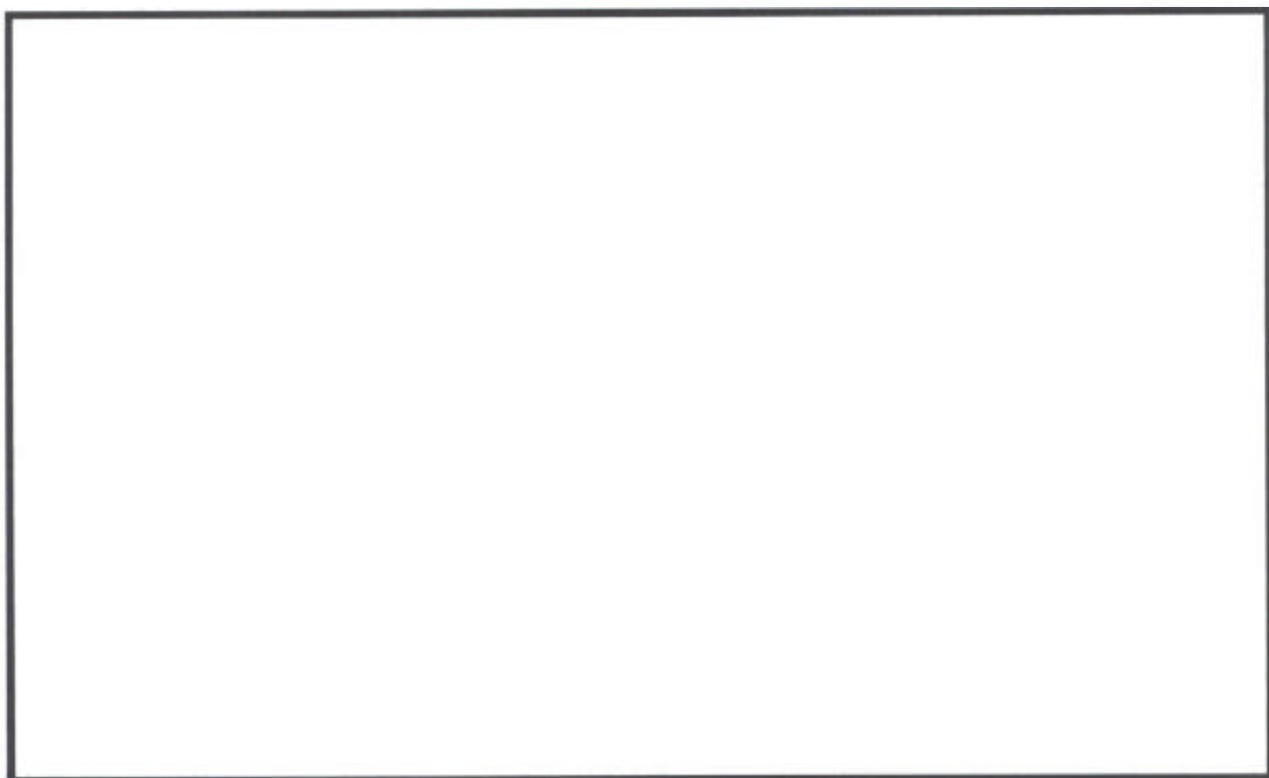


See Top plan #11

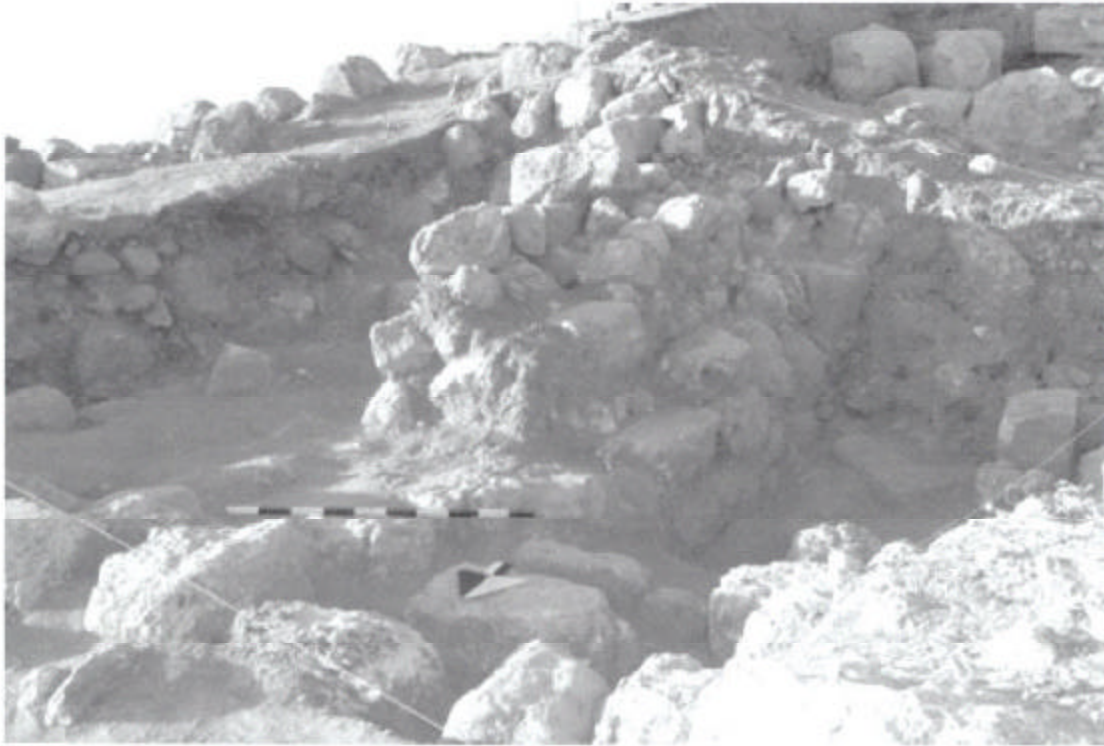




See Top plan #12



Michelle M04101 15 June 2001 Hisban



See corresponding Top plan #13

Susan M04008 30 May 2001 Hisban



see corresponding Top plan #1

9/10 LB

MADAMA PLAINS PROJECT
POTTERY/BONE READINGS

1. IDENTIFICATION
B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 30 MAY A. LOCUS 1
G. SUPERVISOR S. O'BRIEN H. SHEET _____ of _____

2. POTTERY

A: B: C:
Pub Date Pail

D: Count
Diag/Tot

E:
Form and Period Reading

30 MAY 1 45/105

F. Comments 8 TESS

MIS II - 7
FRIT. I; BI-GL 1 Bo;
HMGP-5; EIS II 1 Bo
(ABB/GL)
EIS I - 6, Byz JAR-1,
COOK BOWL-1, JUG-1,
Rom Bo 1, CP 1, POS. NAB
Bo 1 IRII-P

3. BONES

S/G - 4

31 MAY 2 71/275

F. Comments 23 TESS

LIS-4; 1 GL, 2 HM, SL-Pb-1
MIS-18, HMGP-13, MONO-
GL-3, BUR-1, LAMP-1
EIS-10, JJ-1
BYZ/EIS-5, MOD-2
BYZ-JI-1, Bo-2, LI-1
Rom-JAR-1, JJ-1,
IRI-JAR 1,
LB/IRI-CP-1
UD-2

S/G - 2

1 JUN 3 43/193

F. Comments 17 TESS

MIS-20, HMGP-14,
MONOGL-3, 2 CRU (GI JUG)
1 CRUS (GREEN GI. Base)
EIS-6, 1 Red paint, 1
white, 2 Bo,
BYZ-1 cup,
Rom-2 JUG
LIRII-PER-1 LAMP,

OVER

9/10 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 30 MAY A. LOCUS 1
G. SUPERVISOR J. O'BRIEN H. SHEET of

2. POTTERY

A:	B:	C:	D: Count	E:
Pub	Date	Pail	Diag/Tot	Form and Period Reading
#3	4 Jun	4	73/273	M/S 40, 1 GL. Ref, HMGP 39
				ESS II 1 (RM R)
F. Comments				ESS I 15, 1 (RM W) 2 Bo
				BYZ-CP 1, Bo 1,
#3			1	LR-BY 2 1 Bo
F. Comments				Rom-CP 3, Bo 1
				LFR II-P Bo 1
#3			1	
F. Comments				
#3			1	
F. Comments				
#3			1	
F. Comments				

3. BONES

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

9/10

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 4 Jun to 7 Jun A. LOCUS 3
 G. SUPERVISOR S. O'BRIEN H. SHEET _____ of _____

2. POTTERY

A: B: C: D: Count
 Pub Date Pail Diag/Tot

4 Jun 5 9/11

F. Comments TESS 1

E:
 Form and Period Reading

MIS-1 (SGRAF)
ETSY - misc.

5 Jun 6 48/283

F. Comments TESS 28

MIS-19 - HMGP-17,
SLIPDGL-1, W.W-1
ETSII - 3 shards
ETSV - 20 shards
Byz -
Rom - Bo 1
LIRII - PER - CRATER - 1

6 Jun 7 47/227

F. Comments TESS 25
1 ROOF TILE FRAG.

MIS-18 HMGP-15, 3
MONOGL
ETSII 1 - shard (rome)
ETSI 13
Byz JAR 1, Bo 1, CP 2
Hel JSI
LIRII - PER - CP 1

3. BONES

5 June
S-G - 7
1 - CHICKEN

6 JUNE
2 - S-G
12 - S-G

OVER

MADARA PLAINS PROJECT
POTTERY/BONE READINGS

9/10 L

1. **IDENTIFICATION**

B. SITE # _____ C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 7 June to _____ A. LOCUS 4
 G. SUPERVISOR S. O'Brien / M. Proctor H. SHEET 1 of 2

2. **POTTERY**

A: B: C: D: Count E:
 Pub Date Pail Diag/Tot Form and Period Reading

☞ 7 Jun 8 27/129

F. Comments 10 Tess

Mis = 15; 2 MONOGL; 1 GL REL.
 1 CRU-GL; 11 HMGP
 Els I = 4; Byz = Bo 2;
 Rom = Bo 1; Hel/ER = 1 (Nab. sherd)
 IRII = WO - Jug 1

☞ 7 Jun 9 11/81

F. Comments 12 tess

Mis = 6; 5 HMGP; 1 MONOGL;
 Els I = 4; 1 Jug, 1 Bo
 Byz/IRII Bodies

☞ 8 June 10 55/270

F. Comments 39 tess

1 = WO; Mis = 21; 14 HMGP;
 2 FEIT; 1 SCR; 3 MONOGL;
 1 WW
 Els II = 3 Sherdos (1 Ron R and
 1 Abas. GL)

☞ _____ /

F. Comments _____

Els I = 11; 2 jars,
 Byz = 1 Bo, 1 amp, ep-1
 Rom = 1g Bo 2; Hel = 1;
 Per = Jar 1; ~~CRU~~
 LIRII/PER = 2 jug

☞ 11 Jun 11 40/292

F. Comments 19 tess

LIS I = 1 jar jug
 Mis = 31; 26 HMGP;
 2 SL Painted; 1 WW;
 2 MONOGL

☞ _____ /

F. Comments _____

Els II = 1 Red on Red (Ron R)
 Els I = 24; 1 rat; 2 bowls;
~~CRU~~; 1 lamp
 Byz = 5; 1 J; 1 bo; 1 W; 2 J
 L Rom = 5; 1 Red slip wear bo;
 2 jar; 3 cupot;

IRII/Per = 1 Jug

3. **BONES**

7 S/G
1 Lg. mammal

13 S/G

7 S/G
1 sm horse

~~4 S/G~~
~~3 Lg mammal~~
~~1 pot~~
1 camel
6 Lg mammal
10 S/G
1 chicken

OVER

9/10 LB

BACK
(Pottery/Bone Readings)

1. IDENTIFICATION

B. SITE # C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 7 June to 13 June A. LOCUS 4
G. SUPERVISOR H. SHEET of

2. POTTERY

A: B: C: D: Count E:
Pub Date Pail Diag/Tot Form and Period Reading

11 Jun 12 ~~40/282~~ 41/282
F. Comments ~~19 tess~~
30 tess

~~Byz = 5~~ Mis = 21
18 HMG P; 2 slip painted;
1 fritwear

Els II = 1 Rom R

Els I = 6; 1 bo

1
F. Comments

Trans Els I / Byz = 3 shards
1 bo

Byz = 4; kJ; 3J

ERom = 2; 1J; 1 sm bo

1
F. Comments

1
F. Comments

1
F. Comments

1
F. Comments

3. BONES

4 S/G
3 lg mammal
1 parrot fish

MADABA PLAINS PROJECT
POTTERY/BONE READINGS

9/10 LB

1. IDENTIFICATION

B. SITE H C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES 14 Jun A. LOCUS 5
 G. SUPERVISOR M. Proctor H. SHEET of

2. POTTERY

A: Pub B: Date C: Fail D: Count Diag/Tot

#1 14 Jun 16 13/87
 F. Comments 10 tess

#2
 F. Comments

#3
 F. Comments

#4
 F. Comments

#5
 F. Comments

#6
 F. Comments

E: Form and Period Reading
MIS = 5 Hmop
EIS II = 2; Ron R
EIS I = 6 2bo; 3 jar
Byz = 2 bds
IR II = 1

3. BONES

1 chicken
2 S/G
7 BOS

OVER

MADARA PLAINS PROJECT
POTTERY/BONE READINGS

9/10 LB

1. **IDENTIFICATION**

B. SITE # _____ C. SEASON 01 D. FIELD M E. SQUARE 4 F. DATES Jun 12 to _____ A. LOCUS 4
 G. SUPERVISOR M Proctor H. SHEET _____ of _____

2. **POTTERY**

A: Pub B: Date C: Part D: Count Diag/Tot E: Form and Period Reading

12 Jun 13 31/143

F. Comments 19 tess

MIS = 15 : , 14 HMGP, 1 mngl 5 S/G
 LISI = 1 Peagram
 EISI = 12 - 4 study pieces
 Byz = 2 : 1 vat;
 LRom = 3; 2 coorpot, 1 trefail rim

13 Jun 14 21/84

F. Comments 13 tess

MIS = 8 3 study
 2 bowl , 1 stopper
 2 frit
 EISI = 8 ; 2 bo , 2 jar
 EISI/Byz = 1
 Byz = 2 : 1 jj
 Hcll = 1 jug
 Ir II = 1 jug

1

F. Comments

13 Jun 15 2/66

F. Comments no tess

MIS = 1 HMGP - Bo - study
 1 GL Reliefware
 Byz

1

F. Comments

1

F. Comments

3. **BONES**

5 S/G

7 S/G

1 Rodent

3 S/G

1 Rodent

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field M Square 4 Date (circle mo.) 4 (Jun/Jul/Aug 19) Supervisor AG0

Locus # 2 Action

4 Jun 01 Established Architectural Locus 2 for N-S Wall.

Started digging Locus 3.

7 Jun 01 Removed Locus 2 (?) E PART OF THE WALL. HAVE NOT REMOVED AT THIS POINT. WILL RETURN TO TT. (TWO)

Description of Strategy:

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field M Square 4 Date (circle mo.) 4 Jun/Jul/Aug 19__ Supervisor DO

Locus # 3 Action

4 Jun 01 Began Locus 3 in the N. end of the square. 1 m 70 up from back + across the width.
 5 Jun 01 Continued to clear Locus 3. Sectional of the wall + worked around it. Removed a great deal of rock, especially in SW corner + E. balk.
 6 Jun 01 Continued to clear around wall in order to see if situation will become more clear.
 7 Jul 01 Finished Locus 3 + began # 4. Removed all around wall after careful documentation.

Description of Strategy:

So far soil is pretty much the same as above it except less rock.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field M Square 4 Date (circle mo.) 7 Jul/Jul/Aug 19__ Supervisor SJO

Locus # 4

Action

- 7 Jun 01 Removed all around wall + cleared a lot of rock + earth. We made tremendous progress especially since we stopped work early for test raising.
- 8 Jun 01 Moved subsidiary back line 60 cm. S. in order to clear more around wall + judge stratigraphy. Removed tremendous amounts of rock in the SE corner of the square + in selected areas elsewhere.
- 11 Jun Began by removing several big boulders. Then started to bring the level down in the SE corner. We have almost finished Locus 4. The wall is very distinct.
- 12 June Cleaned off rest of locus 4 area. Removed rocks, rubble + soil from SW corner.
- 13 June Removed more rubble from SW corner. Discovered two distinct bulks (room areas). SE appears to have an arch. Defined SW wall. ~~Changed~~ Changed to locus 5 upon the discovery of very obvious rooms + wall. Architectural locus.

Description of Strategy

Sub-top soil but very much the same as above.

Execution:

Results:

SQUARE SUPERVISOR DAILY SUMMARY

13 June →

Site H Season 01 Field M Square 4 Date (circle mo.) 13 Jun/Jul/Aug 19__ Supervisor MAP

Locus # 5 Action

Date	Action
13 June	Began locus 5 at the discovery of 2 bulks separated by a middle wall. Discovered intact slipper lamp in locus.
14 June	Finding lots of basalt stones & other grinding stones in the SW corner of square. Eight different stones by now - could this room have been storage? Continued cleaning out rocks & rubble.
/	Focused especially on the SW corner. Strategically explored the N/S wall on the West side. Found more worked stones. Looks as though our wall continues through the bulk into Square 5 below.
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15 June	Working on bulk drawings & drawing of the wall & its arches.
/	Complete drawing of wall done. Slow day due to inscription stone found in MS.
/	Square closed for the season.
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Description of Strategy:

Created subsidiary bulks along wall to probe depth of wall.

Execution:

Results:

SQUARE SUPERVISOR WEEKLY SUMMARY

Site H Season 01 Field M Square 4 Date (circle mo.) 30 MAY → 1 Jun Jun/Jul/Aug 19__ Supervisor DJO

Locus # / Action

<u>30 MAY</u> '01	<u>Worked three days of first week. In that time entire square had top layer scraped at least. Around major stones. We was cleared to expose them more. In doing so, it opens we have found a wall in almost the center of the square running N-S. Also cleared a large amount of rubble in the SW corner of the square measuring approx. 2 x 2 meters.</u>
<u>31 MAY</u> '01	
<u>1 Jun</u> '01	
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Interpretation: _____

SQUARE SUPERVISOR DAILY SUMMARY

Site H Season 01 Field M Square 4 Date (circle mo.) 30 MAY → 4 JUN
 Jun/Jul/Aug-19 Supervisor ADJ

Locus # /

Action

Locus # /	Action
<u>30 MAY</u> / <u>01</u>	<u>Completed laying out sq. + began digging in SE + NW corners</u>
<u>31 MAY</u> / <u>01</u>	<u>expanded digging over almost entire sq. rubble removal</u>
<u>1 JUN</u> / <u>01</u>	<u>cleared many rocks + rubble; entire square has</u>
<u>/</u> / <u>/</u>	<u>had top layer removed, from what looks like</u>
<u>/</u> / <u>/</u>	<u>a wall running N-S almost center of square</u>
<u>4 JUN</u> / <u>01</u>	<u>Finished locus 1. Established Architectural</u>
<u>/</u> / <u>/</u>	<u>locus 2 for NS Wall. Started Locus 3.</u>
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Description of Strategy:

Top Soil with a lot of rock.

Execution:

Results:

SQUARE SUPERVISOR WEEKLY SUMMARY

Site *H* Season *01* Field *M* Square *4* Date (circle mo.) *4* *Jun* *8 Jun* → *8 Jun* Supervisor *SFO*

Locus # *3+4* Action

Date	Action
4 Jun 01	Began Locus 3 in W end of the square
5 Jun 01	1m 70 up from the balk + across
6 Jun 01	the width.
7 Jun 01	On 5 Jun sectional off wall & established
8 Jun 01	a subsidiary balk. I worked around
/	wall until 8 Jun, at which time
/	we moved the subsidiary balk line
/	S. 60cm. in order to catch more a-
/	round the wall & look for a change
/	in stratigraphy. There was no change.
/	Cleared large rocks + rubble from the
/	SE corner of the square. Removed
/	selected rocks from elsewhere.
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Interpretation:

SQUARE SUPERVISOR WEEKLY SUMMARY

Site # H Season 01 Field M Square 4 Date (circle mo.) 11 17 June → 17 June
 Supervisor AD / Proctor

Locus # 4

Action

11 June 01

Removed 2 meters depth of dirt in the SE subsidiary bulk. Exposed more wall rocks and defined the SE wall side. Removed rubble and large rocks after documenting their location. See the beginning of locus 5.

12 June

Cleaned remaining locus 4 area. Removed rocks + rubble ~~for~~ from SW corner specifically. Found slipper lamp.

13 June

Started locus 5. Discovery of what appears to be 2 vaults/rooms divided by our central wall.

Removed rocks, rubble + some wall stones to explore further depth + girth of wall.

14 June

Continued focus on the SW corner of square. Cleaned along N/S wall - looks as though the wall continues through the bulk (N) into square 5 below (N). Found approx 8 basalt/grinding stones in the SW corner. Could this have been a storage spot?

15 June

Drawing the wall - took exact measurements of all wall pieces for a drawing. Officially closed the square for the 2001 season. Iron Age 2004 here we come!

Interpretation: